Scaling Agile Development in Mechatronic Organizations – A Comparative Case Study

Ulrik Eklund Department of Computer Science and Media Technology
Malmö University
Malmö, Sweden
Email: ulrik.eklund@mah.se

Christian Berger Department of Computer Science and Engineering
University of Gothenburg
Gothenburg, Sweden
Email: christian.berger@gu.se

Abstract—Agile software development principles enable companies to successfully and quickly deliver software by meeting their customers' expectations while focusing on high quality. Many companies working with pure software systems have adopted these principles, but implementing them in companies dealing with non-pure software products is challenging.

We identified a set of goals and practices to support large-scale agile development in companies that develop software-intense mechatronic systems.

We used an inductive approach based on empirical data collected during a longitudinal study with six companies in the Nordic region. The data collection took place over two years through focus group workshops, individual on-site interviews, and complementary surveys.

The primary benefit of large-scale agile development is improved quality, enabled by practices that support regular or continuous integration between teams delivering software, hardware, and mechanics. In this regard, the most beneficial integration cycle for deliveries is every four weeks; while continuous integration on a daily basis would favor software teams, other disciplines does not seem to benefit from faster integration cycles.

We identified 108 goals and development practices supporting agile principles among the companies, most of them concerned with integration; therefrom, 26 agile practices are unique to the mechatronics domain to support adopting agile beyond pure software development teams. 16 of these practices are considered as key enablers, confirmed by our control cases.

Keywords—Software engineering, agile software development, mechatronics, embedded software, system integration, testing

I. INTRODUCTION

Agile software development aims at developing products that better match a customer’s expectations compared to waterfall or stage-gate methods. Typical characteristics of agile methods are short and fixed periods consisting of development, integration, and testing, conducted in small teams that communicate actively, both within the software team and with the customer. This flexibility allows a team to continuously reprioritize a product’s features based on stakeholder feedback.

Pure software-driven companies are the typical habitat for adopting agile with prominent examples being Google, Amazon, or Spotify. The mechatronics domain, though, where cars are a prime example, are more challenging as the final product combines software, hardware, and mechanics, with the involved artifacts being of different natures and contributed from different disciplines.

We can see two opposing trends affecting R&D in the mechatronics domain: Manufacturing and hardware development have long lead-times compared to pure software products, ranging typically 1–4 years. During the product development process, focus is given to predictability, i.e. meeting the start-of-production (SOP) with the required mechanical quality, which in practice is achieved by waterfall/stage-gate processes dictating delivery and integration cycles. In contrast, software development is characterized by increasing speed and being more nimble while keeping quality. This typically enables lead-times of weeks or months, and many agile methods are a response to this. However, there are no established solutions to easily overcome the intersection between the aforementioned trends, but the necessity to resolve them in the mechatronics domain motivates in-depth studies to better serve the changing market’s needs and to support industrial decision makers.

In this study, we compared experiences and practices from six internationally leading companies developing and manufacturing mechatronic systems. The software teams in these companies are already following a number of common agile practices, such as small team sizes, regular stand-up meetings, cross-functional teams, reprioritization, shared backlog, and sprint lengths of up to four weeks. All involved companies are at the threshold to scale agile principles beyond their individual software teams to reach out to hardware and mechanics.

A. Problem Statement

The two trends above typically result in a situation where individual teams are be able to reprioritize and implement software features in a 2–4 weeks cycle, i.e. are agile, while the overall R&D process is typically still governed by an overarching stage-gate or V-model [1]. Thus, software deliveries were typically planned in time towards pre-scheduled integration points that are determined by mechanics and manufacturing development. As a result the benefits typically associated with agile development like short lead-times in launching new or updated products were not perceived by developers.
B. Research Objectives

The aim of the study is to unveil a list of agile practices that are enablers to scale agile beyond software development teams in mechatronic organizations. These practices scaling agile principles to also include hardware and mechanics, neighboring groups, and R&D departments. Practitioners from mechatronics organizations who are transforming and adjusting their internal development processes to accommodate the trends in Section I by following large-scale agile frameworks such as LESS and SAFe benefit from this list to identify practices supporting a large-scale agile transformation.

C. Context and Limitations

This study compared organizations with the following characteristics:

- Large mechatronics organizations,
- Dealing with a large and diverse product portfolio with regular product upgrades, and
- Where timely manufacturing plays a large role, while
- There are strong demands on high quality and safety.

D. Contributions

During our study, we could confirm already known facts about scaled agile development, such as the challenge of coordinating multiple teams, difficulties with managing requirements, and hanging on to internal silos. However, we also identified a number of additional challenges and benefits that are new and unique for software-intense mechatronic systems. The final result of the study is a set of 26 practices for agile development, which are particular to the mechatronics domain, from which 16 are considered as enablers in addition to well-known practices for large-scale software development to intensify the adoption of agile beyond pure software development teams.

E. Structure of the Article

The rest of the article is structured as follows: Section II describes the overall design of our comparative case study and the embodied methods followed by a presentation of the results in Section III. We discuss our findings with respect to related work in Section IV before we conclude in Section V.

II. COMPARATIVE CASE STUDY DESIGN

Following is the description of the design of our comparative case study, conducted over two years. Our research project was conducted as part of Software Center’s interdisciplinary industrial/academic collaboration environment opened in 2012 with five Swedish universities (Chalmers Institute of Technology, University of Gothenburg, Malmö University, University of Linköping, and Mälardalen University), and ten companies (Ericsson AB, Saab AB, Volvo Group, Volvo Cars, Axis Communication AB, Tetra Pak, Grundfos, Jeppesen, Verisure, and Siemens). Software Center’s mission is to improve the way software-intensive companies develop, deploy, and maintain strongly software-driven products.

A. Research Questions

A growing number of companies dealing with software-intense products apply agile principles to track a project’s progress and the artifacts’ quality while reacting agilely on changing customer’s needs. However, companies dealing with mechatronic products where software is driving the innovation for hardware, face challenges when implementing agile principles especially beyond the software development teams as different disciplines with dedicated and lengthily nurtured engineering principles meet. In our comparative case study, we aim to systematically investigate the following questions:

RQ-1: What are expected benefits and challenges when scaling agile principles beyond software development teams?

RQ-2: What key enabling practices are considered to scale agile in mechatronics companies outreaching pure software teams?

B. Case and Subjects Selection

We collaborated with six companies that develop software-driven mechatronic products during our study. The companies employ between 2,100 and 93,000 employees with between 100 and 1,000 software developers, and up to 3,000 developers from all disciplines. All companies serve their customers globally with software-intense mechatronic products in yearly volumes between 0.4 to over 16 million units that many of us may even find in our households.

The project was defined according to the collaboration model of Software Center with the two researchers defining the initial project with input from four companies, labeled A-D, sharing a mutual interest in the research topic. Two companies, E and F, joined the project half-way and acted as control cases, as shown in Fig. 1.

C. Data Collection Procedure

We planned the data collection in a multi-stage process as shown in Fig. 1 (a) to get data from individuals involved in R&D and affected by the software/hardware interplay, (b) to unlock unthought reflections from both, on-site workshops at the involved companies and joint meetings among the involved project partners, and (c) to complement our data set using surveys with data from further relevant employees.

1) Individual On-site Workshops: In the project’s initial phase, we visited four partners individually and organized 3-hour workshops to unveil, collect, and discuss (a) expected benefits and (b) foreseeable challenges when scaling agile beyond software development teams. The number of attendees varied between 5 and 15 people and covered profiles from hardware development, software development, and testing. The participants contributed to the two topics with individual reflections written on sticky notes. All notes were collected, presented, and jointly discussed with the audience to identify clusters. During the workshops, one researcher acted as moderator while the other researcher took notes and transcribed the sticky notes for further data processing.

2) Additional Workshop: During our study, we could confirm already known facts about scaled agile development, such as the challenge of coordinating multiple teams, difficulties with managing requirements, and hanging on to internal silos. However, we also identified a number of additional challenges and benefits that are new and unique for software-intense mechatronic systems. The final result of the study is a set of 26 practices for agile development, which are particular to the mechatronics domain, from which 16 are considered as enablers in addition to well-known practices for large-scale software development to intensify the adoption of agile beyond pure software development teams.

http://www.software-center.se

http://www.software-center.se/about-software-center
2) Complementary Online Surveys per Company: After the individual on-site workshops, the identified clusters were used to derive and design a questionnaire. The questionnaire was divided into the following major sections: Capturing the current situation on adopting agile principles at the company, the way these practices are perceived at the respective companies, expected benefits, and expected challenges when scaling agile. The goals for the questionnaire were to complement the captured input during the on-site workshops and to extend the topics that we already identified. We evaluated the design of the questionnaire with our respective company points-of-contact before we created separate online surveys for the participating companies. The online surveys were sent via the respective company point-of-contacts to further employees.

3) Joint Workshop with All Companies: After conducting the online surveys, we extracted and summarized the feedback and prepared a joint workshop for all participating companies. We invited an external expert on agile for acting as moderator during these joint workshops. The external expert’s role was defined to stimulate discussions around topics that we might have missed from the individual on-site interviews or in our online surveys. Our role as researchers was to present the results from the individual workshops and the on-line surveys as well as to take notes during the discussions.

4) Three Individual Interviews with Software, Hardware, and Mechanics Senior Engineers: The last step in our data collection procedure consisted of individual one-hour interviews per company with one senior engineer each from software, hardware, and mechanics department respectively, who are concerned with integration and testing. The goals for these interviews were (a) to identify practices that were perceived supportive for the integration and testing of the respective three development artifacts, and (b) to unveil aspects that are perceived to slow down the integration and testing. We used the following questions for our interviews:

Descriptive Information:
1) What is your role?
2) How long have you been working in this role?
“Let’s assume that you have successfully integrated everything yesterday (software, hardware, and mechanics)…”
1) How long did that take?
2) How does the integration contribute to your team today?
3) What worked well that you would like to preserve for the next time?
“Let’s assume that we could integrate again (a) tomorrow, (b) next week, (c) next month, (d) in three months, or (e) in half a year…”
1) What would be the value for you and your team?
2) What amount of useful feedback would you be able to get?
3) What would be the cost of doing it again (a) tomorrow . . . (e) in half a year?
4) What resources would be needed to do it again (a) tomorrow . . . (e) in half a year?
5) What would you need to change in order for this to happen?
6) Which other stakeholders at your company could help to achieve a faster integration?
7) Is it preferable for your company to gradually reduce the time between integrations or would you rather make more radical changes?

We concluded the interviews with the following question: What would you like to be different compared to the situation of today?

D. Analysis Procedure

The data collected from the four different activities covered in total more than 100 pages. The data from the notes was
broken down into individual sentences that were transferred to a spreadsheet tool to allow for sorting the individual statements by data collection phase or company for example, and to cluster the data into topics. We mapped the individual statements through a pre-set coding scheme to two main areas “process” and “product” and allocated the following development phases to the individual statements: "requirements engineering", “implementation”, “integration”, “testing”, and “deployment”.

We sorted the data by the topics mentioned most often and extracted best or desired practices to better facilitate large-scale agile development. As this list contained both practices that are important for an agile development process in general, and practices that are only relevant for the mechatronics domain, we annotated those that are specific for the software-intense mechatronics development. Furthermore, we indicated per practice what statement from the individual company interviewees support the extracted statements; the control cases (cf. Fig. 1) were used to confirm those considered as key-enablers when present in both groups. Finally, we mapped these identified topics to Stojanov et al.’s agile maturity model [7] to allocate the unveiled topics to agile collaboration phases reflecting an organization’s agile maturity level.

E. Validity Procedure

We carefully designed the study to reduce bias in data collection and data analysis (cf. our discussion about Threats to Validity in Sec. IV.B) by using method and data triangulation.

1) Method Triangulation: The selection of data collection instruments was part of the validity strategy to minimize bias, and as a result we used different methods as part of our collection procedure: (a) on-site workshops, (b) questionnaires, (c) individual interviews, (d) joint cross-company feedback and discussion meetings, and (e) joint feedback meetings with the points-of-contact from the respective companies. During the on-site workshops, we used sticky notes to let participants write their reflections and comments so that we could use their original statements. To validate the logical structure, design, and understandability of the questionnaire, we involved all points-of-contact from the participating companies. During the joint workshops with the companies where the researchers acted as observers only. After every step, our summaries and discussion meetings, and (e) joint feedback meetings with the respective companies. During the joint workshops with the companies where the researchers acted as observers only. After every step, our summaries and discussion meetings, and (e) joint feedback meetings with the points-of-contact from the respective companies. During the on-site workshops, we used sticky notes to let participants write their reflections and comments so that we could use their original statements. To validate the logical structure, design, and understandability of the questionnaire, we involved all points-of-contact from the participating companies to get feedback. As described before, we invited an external expert on agile with personal reflections by the participants on e.g., their background, previous experiences, and the workshop format.

While the participants mentioned nearly three times as many benefits as challenges when scaling agile for their products (26 vs. 9 statements), the results for the organizations’ processes are more balanced (129 statements regarding benefits vs. 150 statements regarding challenges). Further investigating the statements regarding the development phases, we extracted the distribution as depicted in Tab. I.

From Tab. I, no clearly dominating benefit for the product could be seen in our data. However, it is apparent that most issues are expected from scaling agile in the integration and testing phases, when deliverables from the different disciplines will be combined for the first time.

A. RQ-1: Benefits and Challenges when Scaling agile

The first part of the study investigated the expected benefits and foreseeable challenges when scaling agile beyond individual teams. As this is primarily a qualitative self-assessment from the view of the participants, we chose an ordered response scale for collecting and presenting the data. Figures 2 and 3 summarize the main findings therefrom; a detailed analysis and discussion of the findings were reported in [8]. While the primary benefit of successful scaling of agile is expected higher quality, the main challenge was lack of flexibility in
Maximize output from existing dev. resources
More frequent SW releases to production
Faster validation with external customers
More frequent SW releases in products
Minimize risk to develop wrong things
Better predictability
Minimize resources for development
Easier to target market windows
Easier to change product content
Easier adapt to customer reqs
Easy change of requirement
Minimize resources for development
Faster validation with external customers
More frequent SW releases to production
More frequent SW releases in products

Expected Benefits from Scaling Agile

| Benefit                                                                 | Percentage |
|------------------------------------------------------------------------|------------|
| Higher quality                                                         | 78%        |
| Faster time−to−market                                                  | 93%        |
| Shortening lead−times                                                  | 87%        |
| Maximizing output from existing dev. resources                         | 91%        |
| Minimize risk to develop wrong things                                  | 96%        |
| Happier engineers                                                      | 100%       |
| Better predictability                                                  | 93%        |
| Faster validation & verification                                        | 93%        |
| Easier to change product content                                        | 93%        |
| Easier adapt to customer reqs                                           | 93%        |
| Easy change of requirement                                             | 91%        |
| Minimize resources for development                                      | 91%        |
| Faster validation with external customers                               | 87%        |
| Easier to target market windows                                         | 87%        |
| More frequent SW releases to production                                | 80%        |
| More frequent SW releases in products                                  | 78%        |

Fig. 2. Expected benefits when scaling agile beyond software development teams; participants expressed their feedback using an ordered response scale.

B. RQ-2: Key Practices and Goals in Mechatronic Organizations

The first phase of the study unveiled that efficient integration is the key enabler in the context of scaling agile, and since this must be solved, the study focused on identifying goals and enabling agile practices that support accelerated integration. As a result, we identified 108 goals and practices in the second phase of the study. While the majority of them overlap with well-known best practices already established in agile and lean software development, there are, however, 26 goals and practices, as seen in Tab. II that we identified as being unique to the mechatronics domain.

We organized the practices in Tab. II according to the maturity matrix from Stojanov et al. [7] with five maturity levels of agile collaboration ranging from low to high: Collaborative, Evolutionary, Effective, Adaptive, and Encompassing. The levels serve as an evolutionary path through the defined stages supporting an organization attempting to scale agile development. Collaboration is considered an essential agile value and is therefore the 1st level. The 2nd level is to develop software through an evolutionary approach. The 3rd level is to effectively and efficiently develop high-quality software. The next level is using multiple levels of feedback to respond to change. The final 5th level is to achieve an all-encompassing environment to sustained agility. The matrix also sorts practices according to agile principles, as derived from Beck et al. [9]. The items in the lower part of this matrix can be considered as topics that need to be addressed at a company towards unlocking the potential for continuous delivery/continuous deployment/continuous experimentation [10].

Finally, we indicate per statement how many companies gave input to our individual interviews that support it (column “A”) and how many companies from the control set (column “B”) mentioned topics supportive to it; we sorted the statements based on their respective level of support from the participating companies in a descending level. 15 of the practices in Tab. II are related to technical excellence, which is not surprising since the selection was on practices where the mechatronics domain differs from pure software in terms of complexity and constraints, i.e., technical differences.

The level of support indicated in columns “A” and “B” shows that 16 statements are supported at least by one company from the cases set and one from the control set. Furthermore, 13 of these statements (i.e., more than 80%) are supported by a
Expected Challenges from Scaling Agile

| Challenge                                                                 | Percentage |
|--------------------------------------------------------------------------|------------|
| Flexibility in testing facilities                                       | 96%        |
| Efficiently structure the organization                                  | 96%        |
| Understanding agile along the value chain                                | 93%        |
| Frequent releases requires good planning                                 | 93%        |
| Adaptation to frequent releases                                          | 91%        |
| Inflexible development process                                            | 91%        |
| Mindset in the company                                                   | 89%        |
| Plan large-scale projects                                                | 89%        |
| Poor predictability in SW development                                    | 89%        |
| Overcoming established ways of working                                   | 89%        |
| Missing specific expertise                                               | 89%        |
| Long feedback loops                                                      | 89%        |
| Understanding large-scale architecture                                   | 89%        |
| Manual testing                                                           | 83%        |
| Coordinate between different teams                                       | 83%        |
| Product-specific functionality                                           | 83%        |
| Focus on testing at the end                                              | 80%        |
| Difficulty to avoid big-bang testing                                     | 80%        |
| Production setup for volume                                              | 78%        |
| Specific product requirements                                            | 76%        |
| Sell more with agile capabilities                                        | 76%        |

Fig. 3. Foreseeable challenges when scaling agile beyond software development teams; participants expressed their feedback using an ordered response scale.

![Diagram of feedback loops](image)

Fig. 4. Large-scale agile development has three feedback loops with different contexts and results, each having a different cycle time.

The majority of the case companies indicating a strong support for these agile principles particular to the mechatronics domain.

Below we will elaborate on the 16 practices confirmed by our control group.

1) **Collaborative maturity level:** A set of technical interfaces is usually defined by the system architecture, and these can only be changed through a process with all concerned stakeholders. This process must be as agile as the individual teams in order to achieve agility at scale. Truly agile teams should consist of people from multiple different disciplines; software, hardware, and mechanical engineering, and not only be cross-functional in the sense they can handle different tasks such as coding, testing etc. It is crucial to have quick and dirty hardware available to test software functionality as soon as the software is available. Similarly there must be relevant software available when testing hardware.

2) **Evolutionary maturity level:** Outsourcing parts of the system to suppliers is quite common, typical through traditional contractual negotiation, which may be counterproductive to being agile. If outsourcing is done it should be combined with actively working on minimizing suppliers lead-times. A risk with self-governed teams is that developers can be isolated, especially if they are specialists or domain experts. Provide organizational structures that do not isolate developers.

3) **Effective maturity level:** To speed up the integration in prototype products it is critical to facilitate it by e.g. automation of software deployment at scale instead of relying on complicated manual procedures.

   The simplest practice to understand, but maybe one of the most complex in practice, is to achieve full integration of software, hardware, and mechanics at least every four weeks. While more frequent integrations would favor software development, it seems to have only marginal benefit for the other disciplines. Achieving this pace of integration will drive many other changes towards agile practices. We suggest a KPI on the transformation towards large-scale agile development based on the number of such integrations being done in a project of a certain length, for example going from six integrations in a 3-year project (i.e., two times per year) to 36 integrations in the same period (i.e. once per month).

   Software development has shorter lead-times than hardware and mechanical development, therefore move complexity from hardware to software if possible by careful system design. Using common platforms to develop multiple products in a product family speed up the development and facilitates adding and modifying features.
TABLE II
26 goals and practices particular to mechatronics development for scaling agile. The items are mapped to the Agile maturity level as suggested by Stoianov et al.; column “A” indicates how many different companies stated this in the individual interviews (range: 0%, 25%, 50%, 75%, and 100%) and column “B” indicates during how many interviews with interviewees from the control set we found statements of the particular category (range: 0%, 50%, and 100%). Statements that could not be confirmed from both groups were separated per maturity level.

| Description                                                                 | Agile maturity level | Agile principle                                      | A | B |
|-----------------------------------------------------------------------------|----------------------|------------------------------------------------------|---|----|
| Allow for SW deployment after production                                     | 5                    | Encompassing                                         |   |    |
| Minimize the number of point of contacts between SW, HW and mechanics       | 4                    | Technical Excellence                                 |   |    |
| Reduce variant complexity (component level)                                 | 4                    | Technical Excellence                                 |   |    |
| Allow for integrations of not the full product (e.g. Simulations)           | 4                    | Technical Excellence                                 |   |    |
| Not using the same planning/project gates for HW and SW                    | 4                    | Plan and Deliver Software Frequently                 |   |    |
| Reduce variant complexity (product level)                                   | 4                    | Plan and Deliver Software Frequently                 |   |    |
| Reduce variant complexity (product families level)                          | 4                    | Embrace Change to Deliver Customer Value             |   |    |
| Front-loading of the development process to stream-line industrialization is avoided | 4                    | Plan and Deliver Software Frequently                 |   |    |
| Do not isolate disciplines                                                  | 3                    | Effective                                            |   |    |
| Do not depend on manual deployment                                          | 3                    | Effective                                            |   |    |
| Integration is a continuous activity (every 4 weeks)                        | 3                    | Effective                                            |   |    |
| Move towards platforms                                                      | 3                    | Effective                                            |   |    |
| Move complexity from mechanics to software / moves lead-time                | 3                    | Effective                                            |   |    |
| SW development is allowed to deliver a new release to the production every sprint | 3                  | Technical Excellence                                 |   |    |
| Avoid the need to involve suppliers                                         | 3                    | Effective                                            |   |    |
| Target SW is put as last on the HW in production                            | 3                    | Effective                                            |   |    |
| Minimize supplier lead-times                                                 | 2                    | Evolutionary                                         |   |    |
| Speedy deployment of test software to the (prototype) product                | 2                    | Evolutionary                                         |   |    |
| Do not modify off-the-shelf products                                         | 2                    | Evolutionary                                         |   |    |
| Identify the Minimum Viable Product to do SW integration                     | 2                    | Evolutionary                                         |   |    |
| Quick and dirty HW available to test SW functionality                       | 1                    | Collaborative                                        |   |    |
| SW available to use in tests of HW development                              | 1                    | Collaborative                                        |   |    |
| Multidisciplinary teams                                                      | 1                    | Collaborative                                        |   |    |
| Having an agile process to adjust technical interfaces                       | 1                    | Collaborative                                        |   |    |
| Simplify technical interfaces                                                | 1                    | Collaborative                                        |   |    |
| Have cross-disciplinary and joint documentation                              | 1                    | Collaborative                                        |   |    |

4) Adaptive maturity level: Reduce variant complexity as a practice was seen in three different contexts. First, a large number of variation points tends to introduce technical complexity in itself makes changes to both the code-base as well as the physical product anything but agile. Second, in the context of planning we found examples when a new feature variant is planned to be introduced in a product project subsequent projects tend to take for granted that the particular variant is freely available without any significant development effort, thus constraining the possibility to reprioritize or remove it from the first project. In practice the plan of introducing product variants in a product project that is planned to be “carried over” to other projects tend to reduce the flexibility in re-prioritization. Third, deriving variants of existing products is a quick way to offer new products by embracing change. However, if this is not coupled with a strategy to reduce the number of variants to be maintained by R&[i]D compared to reducing variants that is offered to customers, the amount of work quickly grows.

The practice of using the same planning/project gates for hardware and software should be avoided due to the different nature of hardware and software development, the typical situation is to slow down software development to fit with the pace of hardware and mechanics.

Planning integrations based on the scope of the full product and the assumption that all teams can deliver against that scope limits agility. The setup must allow for integrations of an incomplete product, e.g. by replacing some software or hardware parts with simulations. The system architecture should strive to minimize number of point of contacts between software, hardware and mechanics to simplify project coordination.

5) Encompassing maturity level: At this level we could only identify a precursor for continuous deployment: The unconfirmed practice of establishing an infrastructure that allow for software deployment also after the product has left the manufacturing plant.

IV. DISCUSSION AND RELATED WORK
In this section, we are discussing our findings in the context of related work and the validity or our results.

A. Relation to Existing Evidence

1) Discussion about Benefits and Challenges: Tab. [III] lists the most important challenges found in our study. The immediate conclusion is that only the first challenge is specific to the mechatronic domain. A direct comparison with 35 challenges for large-scale agile transformations based on a systematic literature review (SLR) by Dikert et al. [6] shows
that challenges in agile transformations in different domains have more in common than what is different. The keywords used in their SLR explicitly focus on software by excluding papers containing manufacturing in title or abstract.

It is interesting to note that the primary challenge identified in our study, Flexibility in testing facilities, was not commonly seen in comparable recent papers. The only found example is Eliasson et al. [11] describing Virtual test environments used in two cases at one of the companies presented in this study.

Scaling agile requires an efficient structure of the organization, this is confirmed by e.g. Dikert et al. [6] who mention the challenge of when “internal silos are kept” keeping specialized knowledge inside internal boundaries. Könnölä et al. [12] mention the overall challenge of “the specialization of the team members in the hardware or software tasks”, which confirms our identified practices concerning the importance of coordinated multidisciplinary work in agile development.

Understanding agile concepts along the value chain is difficult in the mechatronics domain, where the value for the customer traditionally appears in the transaction of delivering the product. Wallin et al. [13] discuss the mapping between software development life-cycle models, such as stage-gate or agile, and business decision models, and gives an example from a mechatronic company showing that this is not a new problem. However it does not seem to be solved since unfamiliarity with agile concepts in organization is still seen, as evident in the misunderstanding of agile mentioned by Dikert et al. [6].

Another major challenge is the adjustment to frequent releases, both from a planning perspective, but also from a delivery perspective. The first main challenge in using agile methods in embedded system development mentioned by Könnölä et al. [12] is the “the slow nature of the hardware development”. This confirms several of our results displaying the different paces of software and hardware development and the need to address this when doing large-scale agile development in the mechatronics domain. Examples of challenges mentioned by Könnölä et al. are inflexible development process, long feedback loops, understanding large-scale architecture, and product-specific functionality. Dikert et al. [6] also mention the challenges to adjust to an incremental delivery pace. The challenge of adjusting the delivery pace is not unique to mechatronics systems, but may be even more accentuated in this domain. However, there are examples of how future engineers already at university can learn to use agile concepts in development of mechatronic systems [14], with the support of agile meetings, artifacts, roles, and visualization methods.

It is interesting to see that most common challenge in SLR of Dikert et al. [6], “agile difficult to implement”, was not commonly mentioned in our study, in spite of the mechatronics domain being potentially more challenging compared to pure software systems. We cannot discern from our data if this is because of an optimistic view of the agile transformation within the organizations, or if there is a general hope that things will be smoother with more frequent feedback.

The similarity between challenges found in this study and those found in literature confirms our results, suggesting that the challenges are applicable also to other companies. A smaller part of the identified challenges are unique to the embedded or mechatronics domain, but the challenges of scaling agile are mostly common to those of pure software systems.

2) Discussion about key enabling Practices: Our confirmed practices at the Collaborative level, Having an agile process to adjust technical interfaces, Quick and dirty HW available to test SW functionality, and SW available to use in tests of HW development, are correspond to the more general practice “Create team-driven agile practices inside the iterations” prescribed by Könnölä et al. [12]. They recommend that “Organize work planning according to disciplines, but make sure that the work of different disciplines is aligned and understood.” which contrasts to our practice of Multidisciplinary teams at this level. However they agree with our practice of Do not isolate disciplines on the Effective level.

Our study identified two practices mitigating problems when outsourcing/subcontracting work with the first, minimize supplier lead-times, at the Evolutionary level. This is inline with the recommendations by Turk et al. [13] stating that agile contracts for outsourcing needs to be flexible with respect to “the requirements and deliverables that can vary within the boundaries defined” explicating the need to tailor outsourcing in agile projects. The other practice at the Evolutionary level, Speedy deployment of test software to the (prototype) product, is also within the recommendation of “Create team-driven agile practices inside the iterations” by Könnölä et al. [12].

We identified four confirmed practices regarding Technical Excellence at the Effective level: Do not depend on manual deployment is a common practice in all agile development regardless of domain, as is Integration is a continuous activity (cf. e.g. [7], [16]). Move towards platforms is mentioned as an advanced agile technique by Könnölä et al. [12] for organizations to select where appropriate. Moving complexity from hardware to software seems to be a new practice identified in this study.

At the Adaptive level there are four practices that partly relate to the design and implementation of the architecture,

### TABLE III

| Mechatronics challenges | Dikert et al. [6] |
|-------------------------|------------------|
| Flexibility in testing facilities | No equivalent |
| Efficiently structure the organization | Internal silos kept |
| Understanding agile along the value chain | Misunderstanding agile concepts |
| Frequent releases requires good planning | Challenges in adjusting to incremental delivery pace |
| Adaptation to frequent releases | Challenges in adjusting to incremental delivery pace |
| Inflexible development process | Using old and new approaches side by side |
| Mindset in the company | General resistance to change |
| Plan large-scale projects | Challenges in adjusting product launch activities |
| Poor predictability in SW development | No equivalent |
| Overcoming established ways of working | Skepticism towards the new way of working |
| Missing specific expertise | Internal silos kept |
| Long feedback loops | Challenges in adjusting to incremental delivery pace |
| Understanding large-scale architecture | Achieving technical consistency |
which is not a well-researched area according to Yang et al. [17], even less so for mechatronic systems. The discrepancy in development pace between software and hardware is already mentioned by [13] as “consensus between the quickly changing software and slower hardware development”. However we identified the importance of not solving this by the simple approach to slow down software to the pace of hardware.

Many agile practices seem to be applicable across domains, even if we identified a number of practices that are unique to the mechatronics domain. However the selection of large-scale agile practices to be used in a certain organization still has to be tailored to the context. This only confirms the need identified by Dikert et al. to study large-scale agile frameworks in general [5] and especially their applicability to the mechatronics domain.

B. Threats to Validity

Here, we are discussing potential threats to the validity to our study according to Runeson and Höst (cf. [18]). We described in Sec. [I-E] our procedure to aim for validity during data collection and processing.

1) Construct Validity: The main threat to construct validity is if our selection of case companies are not representative of the mechatronics domain, and if their attempts of scaling agile development is not relevant to the research questions in Section [I-A]. All six participating companies have a long development history of more than 30 years developing, manufacturing and selling mechatronic systems, many are also market leaders in their respective product domain. The companies participating in the Software Center all have the desire to become more agile to better meet their respective market’s needs, and those participating in our study share the need of transforming their organization to become more agile to remain competitive. Thus, the case selection is both relevant and is able to answer the research questions.

A second threat to construct validity is if the respondents to the survey perceive the difference between the negative categories of the ordered response scale to be smaller than the difference between the positive categories. However, the survey result is mainly used to rank the benefits and challenges and not making any qualitative statements.

2) Internal Validity: Our data collection procedure face the risk of reflecting opinions from participants about aspects of internal processes that do not work today in general without being necessarily linked with transforming towards agile principles. Therefore, for both, the on-site workshops and the surveys started with a brief overview of the principles stated in the Agile Manifesto to establish a common understanding. Here, we see a potential risk as the participants from non-software department had a chance for clarification during the workshops while we had not control if participants in the online survey had a similar understanding of agile principles. The respective companies’ points-of-contact also played an important role to compose participants for the on-site workshops where we had only limited influence to state what expected role would contribute best. We aimed for mitigating this risk by explicitly letting survey participants forward the link to more colleagues who they feel could also contribute, i.e. snow-balling.

Furthermore, we tried to reduce this risk by involving several companies that face similar challenges in their organizational transformation to consolidate our data set.

3) External Validity/Generalizability: The potential threat to validity in our study concerning generalizability originates from the number of participating companies. While we collaborated with six partners, we tried to reduce this potential risk by using two of them as controls to confirm our findings. We also deliberately included companies from different domains to avoid reporting practices that might be only linked to a particular business domain. Furthermore, found related work suggest our findings are similar to existing evidence while we also complement the body-of-knowledge with results particular to the mechatronics domain.

4) Reliability: Our overall study design aimed for reliability in the data collection and analysis steps, as described in Section [I] To avoid bias from an individual researchers both researchers have been involved in all data collection and analysis steps. Furthermore, we also involved the respective companies’ points-of-contacts to allow them for giving feedback for our preliminary findings and to reduce the risk of being dependent on only the authors conducting this study.

V. CONCLUSIONS AND FUTURE WORK

108 goals and practices related to large-scale agile development were identified in the study, of these only a quarter were unique to the mechatronics domain. This leads to the conclusion that much of the research about in scaling agile can be considered valid regardless of the application domain. The large set of identified practices shows that there is still no silver bullet in accomplishing this, it is rather the tuning of a large number of interacting practices that determines the success of scaling agile in companies with already established ways-of-workings. However, we identified 16 key practices special to mechatronics development considered key-enablers when scaling agile development beyond single software teams. Most of these are concerned with continuous or regular integration, and associated verification and validation between software, hardware and mechanics.

A. Impact/Implications

Improved quality was the number one perceived benefit of successfully scaling agile in a mechatronics company, and to achieve this it is necessary to streamline the integration between software, hardware, and mechanics. We can summarize how to achieve this as two main objectives for industrial practitioners:

1) Transform your organization so the cycle time for full integrations between software, hardware, and mechanics is no longer than four weeks. A shorter cycle time (i.e. continuous integration on a product level) benefits software development, but not necessarily other disciplines. A suggested KPI for improvement would be: How many full integrations are completed in a project of a certain length?

2) Ensure that the right feedback based on this is received promptly by the concerned stakeholders. A suggested KPI for improvement would be: How long (in days) does
it take between “a team made a delivery” until “the team receives the integration test results involving their part”?

Most of the practices identified are enablers to these two objectives and their achievement will drive implementation of many other practices, accelerating the transformation towards scaled agile in the mechatronics domain.

B. Limitations

This study on companies that have an established way of conducting R&D and a long history for manufacturing mechatronic products that become more and more software-intense. We studied companies that are at the edge of rolling out agile principles from their software teams to the non-software neighbors to unveil key enabling practices to facilitate an adoption of agile. As the different companies have different transformation paces, we do not have further data at this point in time about their individual success journeys. Furthermore, we did not study young companies that might have a different culture in their current way of approaching engineering challenges (i.e. companies being agile “from day one”).

C. Future Work

In future studies, some of the companies might be revisited again to continue monitoring their transformation process. Thereby, one might unveil further parameters that we did not see clearly at this point in time; furthermore, one might observe parameters that accelerate adopting agile in non-software environments while others might be perceived as concurrent in their nature.

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