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ICT in Business and the Public Sector

Introducing Capabilities to a DevOps Maturity Model

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MASTER'S THESIS

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DevOps is a popular paradigm in organizations delivering software, calling for organizations to unite their development and operational work and use automation substantially, in order to increase their delivery performances [1], [2], [3].

Decades of research has highlighted the significance of organizational capabilities and routines [4], [5], [6], [7]. Despite that fact, the DevOps maturity models created in order to help organizations assess their DevOps maturity have not been developed with a focus on this topic [8], [9].

This research studies the problems associated with DevOps maturity models, how the perspective of organizational capabilities and routines relate to DevOps, and how this perspective could be utilized in order to address the problems relating to DevOps maturity models. In order to do this, a first round of interviews was conducted with 10 DevOps practitioners. Following these interviews, one of the DevOps maturity models used in practice was improved and expanded with the lens of organizational capabilities and routines. A second round of interviews with 11 DevOps practitioners, 8 of whom participated in the first round, was conducted to validate this improved model.

The findings indicate that the model is moderately successful in helping practitioners understand which capabilities and routines their organizations need to adopt or improve in order to increase their maturity; and is easy to use (which is shown to be a very important factor).

However it was also shown that the link between the original model and the capabilities featured in it is not well established; the model may not be covering a complete view of every capability; and it may not be suited the best for DevOps practitioners who are doing DevOps using “alternative” team structures.

There are also other findings that could be interesting to both the practitioners and the researchers. For the latter, it is found that the capabilities and practices related to the “Cultural” dimension of DevOps do not necessarily act as a foundation for other dimensions; instead, all the dimensions are related to one another and the practices related to them are meant to be adopted together. For practitioners, it is found that the maturity assessments lead to practical improvements only when the assessment is done in regular periods, and when a strong focus on improvements from the last time the assessment was performed is present.
Acknowledgement

I would like to thank my supervisors Tyron Offerman and Christoph Stettina for guiding me through this journey, your help and flexibility in order to make this research happen was greatly appreciated. I also would like to thank all the people who have participated in the interviews as part of the research, though I cannot list your names to keep your anonymity, you all know who you are, and I appreciate your effort to contribute to this project. In particular, a special thank you to R.B.; from contributing to the interviews, to connecting with me with other people for more interviews, and for your advice when I reached out; your help for this research has been invaluable. Most importantly, I would like to thank my family as well, if I were to write down the reasons on how grateful I am for having you all, it would be longer than this paper.
Contents

1 Introduction 3
   1.1 Document Structure 4

2 Literature 5
   2.1 DevOps 5
   2.2 DevOps maturity 6
   2.3 Organizational capabilities and routines 9

3 Problem Statement 13
   3.1 Research question 13

4 Methodology 15
   4.1 Interview Guide 16

5 Results 18
   5.1 Interviewee Sample 18
   5.2 Insights from first interviews 19
   5.3 Improved Maturity Model 21
   5.4 Insights from second interviews 36

6 Discussion 39
   6.1 Implications of the insights on the model 39
   6.2 Implications of the insights on DevOps practices 41
   6.3 Answering the research question 43
   6.4 Limitations 45

7 Conclusion 47
   7.1 Future Work 48

A Questions used in the interviews 53
   A.1 Questions for the first cycle 53
   A.2 Questions for the second cycle 54

B Improved Maturity Model 56
Chapter 1

Introduction

In the current landscapes of businesses in nearly all industries, adopting information technologies (IT) and software has been, and is continuing to be an integral part of their value chain; as it brings significant economic benefits to organizations, governments, and consumers alike [10]. This mass adoption of IT and software is commonly referred as “digitization”. Digitization requires organizations to invest in new technologies, and one of the most popular method regarding such investments is to create these new technologies by orchestrating software development within organizations [11].

Maturity models are popular with regards to many aspects of software development (e.g. project management, business processes), both in terms of use and in terms of creation by individuals and organizations [12]. The intent behind the creation of maturity models is to define an “anticipated, desired, or logical path” from an initial state to a mature state, where there are typically a “sequence of levels (or stages)” included to define such a path [13]. Maturity models can help organizations “identify organizational strengths and weaknesses while also providing benchmarking information at the same time” [12].

Traditionally, software development has been done across silos, two of these silos being development and operations. Years of software development done in this “traditional” way has resulted in development and operations teams within the same organizations having different understanding of problems, and even culture [1]. To bridge this internal separation and to deliver high quality software continuously, DevOps was introduced in the last decade [14].

DevOps finds its roots within Agile and Lean, both of which define certain methodologies, ways of working and a mindset regarding software development, and both are remaining to be used widely by practitioners today [14], [3]. Agile primarily focuses on incremental delivery, team collaboration, continual planning, and continual learning; and as a result aims to achieve high delivery performance and flexibility in handling customer inputs [15], [16]. Lean also has a similar focus, but it puts a large emphasis on the concept of “eliminating waste”; which explains to remove activities (expressed in monetary terms or time) that don’t add value to the customer [17], [18].

DevOps is a paradigm calling for the “establishment of cross-functional, agile teams that are responsible for development and operations of their systems”, and automation is a key part of DevOps [1], [2]. DevOps has been gaining popularity, both in research and in practice; but for the latter, it is especially popular within organizations where digital transformation is taking place; to change the ways of working associated with the aforementioned “traditional” software development, which is now outdated [2], [19], [20].

The “Dev” in DevOps refers to the development team, which is responsible for creating
and modifying software products; while the “Ops” refers to the operations team responsible for the deployment and maintenance of such products. The routines of each team entail duties in line with this description but it is absolutely necessary for these two teams to collaborate and communicate for optimal execution of DevOps as a strategy. Typically, this is achieved by organizing team(s) such that practitioners belonging to both the Dev and the Ops disciplines are on the same team(s), but there are also alternative team structures when implementing DevOps.

The increasing use of DevOps has resulted in the birth of DevOps maturity models, which are created by organizations and by researchers alike. However, the DevOps itself is a relatively “young” paradigm within software development, as a result of this, there are different interpretations associated with the organizational capabilities and routines related to DevOps, which is also reflected within different DevOps maturity models. In other words, DevOps maturity models themselves are not at a “mature state”. Furthermore, there aren’t too many of them compared to other aspects of software development.

Organizational capabilities (also referred simply as “capabilities” throughout the paper) and routines - and their popular sub-topic, dynamic capabilities - all have been a popular subject of research within the academics for decades, and the topic is considered to be at a fairly mature state, as the researchers and practitioners have reached a relatively common understanding. On the other hand, the capabilities and routines (including dynamic capabilities) in the face of DevOps have only recently been beginning to be explored in literature. This indicates that the DevOps maturity models already developed have been likely done so without much consideration to the perspective of organizational capabilities and routines.

Therefore, it is the objective of this research to understand more about the capabilities and routines associated with DevOps, and to reflect this understanding within a DevOps maturity model.

1.1 Document Structure

The remainder of this paper is as follows: In chapter 2, the key pieces of literature reviewed for this research is explained in detail under three main categories: “DevOps”, “DevOps maturity”, and “Organizational capabilities and routines”. In chapter 3, the problems identified within the literature is expressed, and the research question is introduced to further define the research objective. In chapter 4, the approach used within this research to answer the research question and the guiding questions is explained. In chapter 5, the insights gathered from the interviews, the maturity model created following these interviews, and the insights gathered validating the model are given. In chapter 6, the implication of the insights gathered are discussed in detail. In chapter 7, the paper is concluded with a reflection on the research question and potential future work that could be done to expand on this research.
Chapter 2

Literature

2.1 DevOps

One popular framework present within the DevOps literature used to define DevOps from an academic view is the CALMS (Culture, Automation, Lean, Measurement, and Sharing) framework; coined by Humble et al. [23], [21], [24]. CALMS is a framework that “assesses a company’s ability to adopt DevOps processes, as well as a way of measuring success during a DevOps transformation”, and it is a framework commonly used within the literature to describe the key components of DevOps [25]. Culture component emphasizes on the previously mentioned ideology that collaboration between “Dev” and “Ops” is necessary, and lays the foundation within an organization for DevOps to exist in the first place [26]. Moving away from project-oriented teams to product-oriented teams; establishing shared responsibility across teams and making them autonomous can foster such a culture [21], [27]. Automation component describes the need to replace the “manual error-prone repetitive tasks” with right tools [21], [27]. Doing so leads to faster execution of business processes, and enables establishing of many important practices associated with DevOps, such as continuous deployment, infrastructure as code, configuration as code [26]. DevOps practices find their origin in Lean and Agile, so the Lean component describes some key aspects of DevOps which are shared with Lean [3]. Namely, reducing work in progress (WIP) by reducing batch sizes is a principle of Lean, and it is also done so within DevOps by the means of breaking down software features and functionalities and shipping them individually [26]. Measurement component is about the “monitoring high-level business metrics [...] per unit time” [21]. Monitoring of such metrics are important to not only give the team key information about their processes, but to other stakeholders that may be involved with the software product(s) as well, which can help organizations make better and more informed decisions [24], [29]. Sharing component is tightly connected to the Culture component and it describes the importance of sharing across teams to break down business silos and promote collaboration [29]. Sharing knowledge across teams via tools encourage collaboration directly; while sharing of responsibilities brings teams closer with successful releases [24], [3].

There are two notable books related to DevOps: “The DevOps Handbook” [28] and “Accelerate” [3], both of which are co-authored by Jez Humble, the primary creator of the CALMS framework. “The DevOps Handbook”, as it’s name implies, describes and defines all that is DevOps. More specifically, it talks about “the theory, principles, and practices [practitioners] need to successfully start [their] DevOps initiative and achieve [their] desired outcomes” [28]. This is based on a wide collection of literature regarding technology and management, studies on organizations both done by authors and from literature, practical work done by authors within
organizations undergoing DevOps transformations, interviews done with relevant practitioners, and analyses of case studies [28].

In the “Accelerate” book, the authors analyse a significant amount of data collected over “many years” and using this data, they “measure and quantify software delivery performance, its impact on organizational performance, and the various capabilities that contribute to these outcomes” [3]. The capabilities are listed under 5 main categories: Cultural, Continuous Delivery, Architecture, Product and Process, and Lean Management and Monitoring. These two books turned out to be very valuable sources for this research, as it can be seen in later chapters.

Offerman et al. identified 14 of the most common DevOps practices [26], which are represented in table 2.1. These practices are in line with the aforementioned CALMS framework, so they provide a good foundation of knowledge to improve upon a DevOps maturity model.

<table>
<thead>
<tr>
<th>#</th>
<th>Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Automated and continuous deployment throughout entire pipeline</td>
</tr>
<tr>
<td>2</td>
<td>Make small and continuous releases</td>
</tr>
<tr>
<td>3</td>
<td>Developers get feedback based on releases</td>
</tr>
<tr>
<td>4</td>
<td>Create development sandboxes for minimum code deployment</td>
</tr>
<tr>
<td>5</td>
<td>Everything is stored as code and under version control</td>
</tr>
<tr>
<td>6</td>
<td>Integrated conﬁguration management</td>
</tr>
<tr>
<td>7</td>
<td>Automated and continuous testing in development and staging environments</td>
</tr>
<tr>
<td>8</td>
<td>Reduce the time it takes to test, validate and QA code</td>
</tr>
<tr>
<td>9</td>
<td>Code reviews are change based</td>
</tr>
<tr>
<td>10</td>
<td>Automated and continuous monitoring of applications and resources</td>
</tr>
<tr>
<td>11</td>
<td>Automated dashboards that include health checks and performance</td>
</tr>
<tr>
<td>12</td>
<td>Support conﬁgurable logging that can optionally be turned on/off as needed</td>
</tr>
<tr>
<td>13</td>
<td>Use trunk-based development over long-lived feature branches</td>
</tr>
<tr>
<td>14</td>
<td>Use Test driven Development where all code has unit tests</td>
</tr>
</tbody>
</table>

Table 2.1: Most common DevOps practices according to Offerman et al. [26]

2.2 DevOps maturity

According to Mettler, in the space of information systems, maturity is about measuring of the ability of an organization’s progress in their selected discipline, towards “accomplishing of a target from an initial to a desired or normally occurring end stage”; and maturity assessment models (or just “maturity models”) are tools to measure the stages such organizations are in [29]. According to our research of literature, this definition of maturity and maturity models can also apply to the DevOps maturity and DevOps maturity models. Following are the literature related to DevOps maturity and DevOps maturity models reviewed.

An article on DevOps practices, which serves as an “ancestor” for this study is the one by Offerman, Blinde and colleagues [26]. The article’s main focus in on DevOps practices, but several key findings related to maturity are there in the form of practices correlations to maturity. The practices were already listed in [21]. Out of the 14 practices defined by the authors, while all the
practices are positively correlated with DevOps maturity, practices such as “automated testing in environments”, “automated continuous deployments”, “automated and continuous monitoring”, and “configuration management” have the strongest correlations, whereas “sandboxes for minimum deployment”, “trunk-based development”, “trying to reduce time to test/QA” have the weakest. In this study, the perceived DevOps maturity of organizations were measured based on Eficode’s DevOps maturity model [30]. The authors justify this choice of maturity model by stating that it is in line with the CALMS framework. The thesis paper by Blinde preceding this article features 47 practices, among which the 14 practices featured in the article are also present [31].

The research done by Zarour and colleagues compares 7 DevOps maturity models based on their application, levels and dimensions; and the maturity model developed by Eficode is one of these models [9], [30]. The authors do recommend this model, stating it as a “comprehensive and promising” model, alongside the model developed by Bucena [32]. According to the authors, both models share important similarities in their dimensions and levels.

Eficode’s model (as shown in Figure 2.1), is a DevOps maturity model that features 7 dimensions (“Organization and Culture”, “Environments and Release”, “Builds and Continuous Integration”, “Quality Assurance”, “Visibility and Reporting”, “Technologies and Architecture”, and one unlabelled dimension on starting new projects), and 4 levels (numbered from 1 to 4, 1 being the lowest and 4 the highest) [30]. For each dimension/level pair, a basic description of how related activities are supposed to look like is given, and organizations are meant to pick the description that best fits them for each dimension, which results in their assessed level of maturity across 7 different dimensions. This means that it is possible to be at different levels in each dimension.

![Figure 2.1: The Eficode’s maturity model](image)

7
One notable maturity model which was also featured in the paper by Zarour et al. was the one presented in the paper by Feijter et al. It was the only DevOps maturity model we could identify which was explicitly based on capabilities. You can find the maturity model in Figure 2. This maturity model has 3 main categories (which are referred as “perspectives” in the paper), namely these are: “Culture and Collaboration”; “Product, Process and Quality”; and “Foundation”. These categories can be thought as the equivalent of “dimensions” featured in Eficode’s model. The authors came up with this based on a “DevOps competence model” they have developed, which in turn was created based on numerous literature and was further validated by expert interviews. Under each of these 3 categories there are some “focus areas”, which can be thought as the DevOps practices organizations should possess. For each focus area there are a number of capabilities (represented by capital letters A,B,C and so on). The development of a capability within a single focus area depends on the existence of previous capability (i.e. there is no way to possess capability B without possessing capability A first), and the current state of a capability regarding each focus area determines the maturity “level” an organization is at for that particular focus area. It is possible to be at different levels across different focus areas.

The authors of this paper also highlight a key underlying problem with many DevOps maturity models which were based on Capability Maturity Model (CMM), such as the other maturity models featured in the paper by Zarour et al., and that is the fact that “no step by step guide is incorporated [within these models] that shows a growth path to become more mature”. While the maturity model proposed by the authors seems to be addressing this particular problem by the means of utilizing focus areas and capabilities; and is the only DevOps maturity model that actively feature capabilities according to our literature review, it has its flaws and doesn’t address some other problems. We will be discussing about what these flaws and problems are in future chapters, and will also discuss about what could be utilized from this particular model and the paper associated with it, for the context of our research.

The article by Marnewick and Langerman gives valuable insights into the problems/benefits associated with DevOps maturity and current maturity models. Through a case study, the authors reached the consensus that utilizing a DevOps maturity model does not increase organizational performance on its own, and it should be used in conjunction with other strategies. Furthermore they stated that “organizations are better off creating their own models based on the various models available”. One important thing to note here is that the authors did indeed create their own DevOps maturity for their case study, but they also self-reported that their model did not really align with any of the 7 “mainstream” models referred by Zarour and colleagues, so their findings should be evaluated with caution. Regardless, the authors do acknowledge that a maturity model was helpful (albeit, not sufficient) to drive organizational change; and that “various actions” did have a positive impact on the dimensions stated by their maturity model.

A literature review of DevOps and DevOps practices by Ali and colleagues gives a good review of some DevOps literature, and the authors also highlight some topics they identified based on the quantity of the literature they reviewed. Firstly, they state the significance of the relation between DevOps and digital transformation paradigm; and state that the existing literature focuses on “tools, practices and the lack of standards”, but there doesn’t appear to be much focus on “adapting DevOps to an active IT ecosystem”, and on adoption of some emerging technologies and what they could mean for DevOps. There is no mention of DevOps literature regarding DevOps maturity in this review, which may suggest that there is lack of such literature in comparison to other stated DevOps topics. The overall consensus of authors is that while DevOps is continuing to gain popularity both in practice and in research, at least for the latter, “its concepts and implementations are still cloudy, and doing its execution in routine is
In summary, according to our review of the literature on DevOps maturity, it is safe to say that a gap in research exists regarding some topics. Namely, how the DevOps maturity assessment of an organization gathered by utilizing a DevOps maturity model should be translated into their practical work to improve their maturity, and exploring the potential usefulness of existing DevOps maturity models are such topics. Thus we will try to address these topics with this research.

2.3 Organizational capabilities and routines

Salvato’s articles [36], [4] on organizational capabilities and routines provides valuable insights. One article is about the “microfoundation of routines and capabilities”; and the other is a research done under an organization to get a deep understanding of capabilities related to their new product development process, and the insights gained from it. According to Salvato’s research, “microactivities” carried out by individuals (i.e. day-to-day routines) are central in shaping the core capabilities of organizations [4]. Furthermore, the term “capabilities” are sometimes used as a “black-box” phrase to describe organizations’ abilities to enable firm-level outcomes; and routines are reduced to building blocks of capabilities [4], [36]. However Salvato argues that routines and capabilities have a more complex, fine-grained and multi-layered nature than that [36]. Salvato defines capabilities as “collections of routines characterized by evident firm-level purpose” and states that they enable organizations to “reliably perform and extend its characteristic output actions” [36].
Feldman and Pentland has made an important conceptualizing of routines by describing them from the perspective of two aspects, ostensive and performative [6]. The ostensive aspect denotes the descriptions of patterns (which may not always be written) that is used to carry out a task; while the performative aspect denotes the actual activities done by individuals at specific times and places in the name of carrying out said task. Authors argue that traditionally, the ostensive aspect has been widely assumed as the whole routine, which led to organizations putting too much emphasis on stabilizing their routines. Whereas the authors believe that understanding of this distinct aspects can lead to routines being leveraged as tools to drive change within organizations. This conceptualization of ostensive and performative aspects give more information to understanding of the aforementioned “multi-level” perspective of routines. This conceptualization is still used in current day literature.

Dynamic capabilities are no doubt an important consideration when talking about organizational capabilities. Teece defined dynamic capabilities as “the firm’s ability to integrate, build, and reconfigure internal and external resources/competences/capabilities to address and shape rapidly changing business environments” [5]. Teece has long argued that dynamic capabilities are a source of competitive advantage [5]; and he shares the same belief with Salvato, in that he argues dynamic capabilities have a multi-layered nature [37]. In his recent article he specifically talks about how organizations with a strong dynamic capabilities reflect this strength in their business model; and conversely, how a good business model enables strong dynamic capabilities to be built [37].

A review of empirical studies on DevOps capabilities [8] and the “Design and validation of a capability measurement instrument for DevOps teams” paper [2] by Plant and colleagues gives great insights into many topics related to DevOps and capabilities related to DevOps (especially dynamic capabilities). There are many great findings, and here are some that can be considered important to this research:

- “Present DevOps maturity models are primarily focused on mapping capabilities to maturity levels, but did not investigate the potential ways in which a capability may be implemented” [2].
- The current DevOps maturity models does not appear to utilize organizational capabilities and routines to an in-depth level [2], [9].
- DevOps teams need to develop their dynamic capabilities on two levels: business-related and technology-related capabilities [2], [8].
- To achieve competitive advantage, DevOps teams need to develop some capabilities, given under 3 main categories: Organizational enabler capabilities, Dynamic DevOps team capabilities (capabilities belonging to this category are separated as business related or technology related), and DevOps outcome capabilities [8].

As a result of their work, Plant and colleagues have developed a “capability measurement instrument” [2]. In the process they have also defined a list of capabilities and practices associated with these capabilities, utilizing the CALMS framework while doing so. This list is the most comprehensive one (featured in a published article), we have identified regarding DevOps capabilities and practices. You can find this list in figure 2.3.

Another useful literature review is the one by Schilke and colleagues, which is on dynamic capabilities [7]. Authors believe that the research on the topic of “dynamic capabilities” has grown substantially and the topic has reached a certain level of maturity, since there is a substantial amount of empirical research and that the definition of dynamic capabilities remains
<table>
<thead>
<tr>
<th>Capability</th>
<th>Description</th>
<th>Associated practices</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Culture</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intrapreneurship</td>
<td>The team has processes and structures in place to ensure it fulfills all necessary business activities in order to remain relevant to customers</td>
<td>Opportunity scouting, Experimentation, Problem recognition &amp; solving</td>
</tr>
<tr>
<td>Continuous improvement</td>
<td>The team has processes and structures in place to ensure a team culture focused on communication and innovation</td>
<td>Accepting &amp; providing feedback, Continuous improvement, Sharing goals &amp; values</td>
</tr>
<tr>
<td>Self-empowerment</td>
<td>The team has processes and structures in place to ensure it can function independently without intervention from management</td>
<td>Change readiness, Decision-making, Self-organization</td>
</tr>
<tr>
<td><strong>Automation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous software engineering</td>
<td>The team has processes and structures in place to ensure the continuous release of high quality software</td>
<td>Automated build, Automated testing, (Continuous) Integration, (Continuous) Deployment</td>
</tr>
<tr>
<td>Infrastructure &amp; configuration management</td>
<td>The team has processes and structures in place to ensure the necessary infrastructure is available and configured correctly</td>
<td>Infrastructure provisioning &amp; containerization, Managing configurations, Use of artifacts</td>
</tr>
<tr>
<td>Artifact management</td>
<td>The team has processes and structures in place to ensure artifacts are stored and versioned in a repository</td>
<td>Use of microservices or a modular architecture</td>
</tr>
<tr>
<td>Architecture management</td>
<td>The team has processes and structures in place to ensure the architecture is and remains flexible</td>
<td>Performing risk analysis, risk evaluation, compliance requirements &amp; security testing, Using access policies</td>
</tr>
<tr>
<td>Security &amp; access management</td>
<td>The team has processes and structures in place to ensure their applications are secure, in line with compliance requirements and may only be accessed by authorized users</td>
<td></td>
</tr>
<tr>
<td><strong>Lean</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lean process management</td>
<td>The team has a process or framework in place to ensure optimum flow of work</td>
<td>Lean/Agile way of working, Lean/Agile project management</td>
</tr>
<tr>
<td>Change &amp; operations management</td>
<td>The team has processes and structures in place to manage change requests and systems operations</td>
<td>Resolving incidents, Automated recovery, Managing changes, Planning</td>
</tr>
<tr>
<td>Continuous planning</td>
<td>The team has processes and structures in place to ensure a flexible planning</td>
<td>Stakeholder management, Product-oriented team setup, Cross-functional team setup</td>
</tr>
<tr>
<td>Customer-centric design</td>
<td>The team has processes and structures in place to ensure their services are targeted at involving and meeting customer needs</td>
<td>Requirement specification &amp; prioritization, Use of NFRs</td>
</tr>
<tr>
<td>Requirement management</td>
<td>The team has processes and structures in place to manage and prioritize system/service requirements</td>
<td></td>
</tr>
<tr>
<td><strong>Monitoring</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End-user monitoring &amp; feedback</td>
<td>The team has processes and structures in place to ensure it is aware of how their system is used and improve it based on end-user behaviour and feedback</td>
<td>Monitor customer systems &amp; receive feedback from end-users, Monitoring &amp; logging of internal systems</td>
</tr>
<tr>
<td>System monitoring &amp; documentation</td>
<td>The team has processes and structures in place to monitor the performance and behavior of their internal systems</td>
<td></td>
</tr>
<tr>
<td><strong>Sharing</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Knowledge sharing</td>
<td>The team has processes and structures in place to ensure that information, knowledge and skills are equally distributed and disseminated throughout the team</td>
<td>Information sharing, Sharing knowledge &amp; skills</td>
</tr>
<tr>
<td>Team collaboration</td>
<td>The team has processes and structures in place to ensure regular alignment between team-members and with other teams in the organization</td>
<td>Intra-team alignment, Inter-team alignment, Sharing priorities</td>
</tr>
</tbody>
</table>

Figure 2.3: The list of capabilities and practices as featured in Plant et al. 2
fairly consistent across literature (unlike DevOps literature as indicated by Ali and colleagues as mentioned earlier [35]).

Klievink and Janssen indicated that some stage models, which is a category of models most DevOps maturity models are also a part of, “does not include the dynamic capabilities needed by organizations to transform from one stage to the next stage” [38]. Though it’s important to mention that this research in question was not related to DevOps, it did bring up some interesting questions related to our research. What if having a high DevOps maturity level (according to an established model) does not mean one (“one” as an organization) does not possess enough dynamic capabilities (and how can we define “enough” based on maturity?). Conversely, what if one does possess “enough” dynamic capabilities but does not have a high level of maturity? It is reasonable to assume that these could be possible, given the amount of research (or lack thereof) exploring DevOps maturity and dynamic capabilities, as pointed out within the research of Plant et al. earlier [8], [2].
Chapter 3

Problem Statement

The literature has shown us that, DevOps maturity models doesn’t seem to be actively utilizing capabilities in order to lay down a path to achieve a certain level of maturity [2], [33], [38]. The only DevOps maturity model we have found that do utilize capabilities, focuses on mapping capabilities to certain maturity levels [33]. However, existing literature indicates the maturity models that do utilize capabilities doesn’t even do so to an in-depth level; and that no maturity models investigate how capabilities could be implemented in practice [2], [8], [9]. Furthermore, the meaning behind the terms “capabilities” and “routines” are reduced to the ability of organizations to achieve a certain outcome, while some researchers argue that they have a much more complex, fine-grained and multi-layered nature [4], [36], [37]. There is also the consideration to dynamic capabilities. Even though the relationship between dynamic capabilities and DevOps have been explored in literature and is shown to be significant, according to our knowledge, there is no maturity model that features dynamic capabilities [2], [9].

Thus we recognize multiple problems. The first problem is that understanding what exact capabilities and routines organizations need and addressing improvement/development of such capabilities and routines may not always be so obvious following an assessment using an existing maturity model (this problem is shortly referred as the “actionability problem” throughout the paper). Analysing maturity models from the capabilities and routines perspective may help understanding this problem, and it may help organizations improve their capabilities and move from one stage to another in a given maturity model as a result; it would also make the link between the stages of maturity models and the capabilities and routines apparent. It may also help addressing the underlying “maturity models not being sufficient to drive organizational changes” problem stated by some researchers [34]. The second problem is regarding dynamic capabilities. As mentioned earlier, despite the importance of dynamic capabilities to DevOps, as highlighted in literature, there is a scarcity of implementations of dynamic capabilities within existing DevOps maturity models [2], [8]. This could result in potential disparities between the assessed DevOps maturity of organizations and their actual DevOps maturity, depending on the dynamic capabilities they possess. To resolve this, we need to explore how dynamic capabilities could be featured in maturity models; and our final maturity model needs to utilize dynamic capabilities.

3.1 Research question

As explained, within the realm of DevOps, maturity models have not been created with a thorough analysis of capabilities. As such, we believe it is important to see whether using a perspec-
tive that utilizes capabilities will yield different implications for DevOps, both in research and in practice. Therefore, the main research question (RQ for short) is expressed as follows:

"RQ: How can the lens of capabilities improve current DevOps maturity models?"

This main research question covers a large area of topics and is inherently difficult to answer on its own. Therefore, to help answering it, we will try to answer some guiding questions (GQ for short) which are less complex in nature, and will give us a narrowed down scope. This enables us to focus on certain topics, which when taken together helps us answer the main research question. The guiding questions are as follows:

"GQ1: What are the organizational capabilities and routines that are related to DevOps?"

Answering GQ1 will give us a thorough understanding of the organizational capabilities and routines associated with DevOps. This is to ensure a good foundational knowledge base is established before focusing on a maturity model to improve.

"GQ2: How do organizations move from one maturity level to another?"

Answering GQ2 will give us information on how we should design our model such that the information related to the capabilities and routines are in-parallel with the maturity progression of the model. Furthermore, such information should feature suggestions that would help organizations improve their capabilities and increase the maturity, and answering GQ2 can directly contribute to such suggestions.

"GQ3: How does a maturity model that utilizes organizational capabilities and routines fare in practice?"

After GQ3 is answered using the model created as a result of our research, an understanding of how practical the model is in solving the problems we have identified; and an understanding of how such a model can be improved will be established.
Chapter 4

Methodology

The research method we will employ to answer our research question is the design research. Design research is defined as “the study, research, and investigation of the artificial made by human beings, and the way these activities have been directed either in academic studies or manufacturing organizations” [39]. So, given the practical nature of DevOps and our research, it is appropriate to utilize this method, since we want to not only design but also validate our proposed model.

As Salvato indicated in his research, to get a deep, multilevel understanding of routines and capabilities within an organization, it would be needed to observe data collected over a long period of time [36]. However, we don’t intend to do that. The reasoning behind why we are not doing it is because we are not trying to unbox the concept of capabilities and routines, and we’re only trying to understand how this concept would relate to DevOps maturity and maturity models. In other words, our research is in more line with focusing more on the aforementioned ostensive aspect of capabilities and routines rather than the performative aspect [6]. This is also the reason why we are using a design research methodology. We are seeking to get different perspectives of numerous experts from different organizations, rather than doing an extensive case study within a single organization.

As mentioned earlier, the maturity model developed by Feijter et al. was already made with capabilities in mind, and it was the only DevOps maturity model in the literature that we could find which was also proven by a case study [33]. We have found it appropriate to analyse this model in more detail and arrived at some findings associated with the model that could be problematic for our research. There are two main problems we have identified. The first problem is that the 3 categories (i.e. “perspectives”), the focus areas and capabilities may not be exactly in line with the aforementioned CALMS framework or the common practices identified by Offerman et al. [26]. Furthermore, instead of using an existing framework like CALMS as a foundation for their research, Feijter et al. compiled a list of “Drivers” of DevOps within organizations based on various literature and their interviews, and used that as their foundation [33]. You can see these drivers in figure 4.1. Some of these drivers appear to correspond to some of the components of CALMS, such as “Culture” and “Automation” but it can’t be safely claimed that the model is in line with the CALMS framework or any other established framework used to describe DevOps. The second problem is that there is no consideration to dynamic capabilities at all. So, the maturity model created by Feijter et al. could be a good starting point, but it is incomplete for our purpose.

In addition to these two main problems, there also two minor problems. First is that, the authors have self-reported a large number of interviewees were employees of a single organization
Figure 4.1: The drivers used by Feijter et al.

(since this research was done under one organization); and since these interviews were used to validate and improve upon their maturity model, the final maturity model is tailored towards that particular organization and may not fit the need of other organizations [33]. The second problem is that the model is inherently a more complex and vastly different maturity model compared to the existing alternatives, which may cause the model to not be understood and used correctly by practitioners [9].

4.1 Interview Guide

We planned to conduct two cycles of semi-structured interviews with industry professionals experienced with DevOps. In the first cycle, we intended to focus on understanding what DevOps practices are executed, how DevOps maturity is currently viewed within organizations, and what the design requirements for a maturity model should be. You can see the set of questions we asked in the first cycle of interviews in Appendix A. After the first cycle of interviews ended, we have used literature and the insights we gathered from these interviews to make an informed choice with selecting a maturity model to improve on, and what those improvements could look like (these insights and improvements are talked extensively within future chapters).

In this first cycle of interviews we have primarily used the DevOps practices featured in the work of Plant et al. (figure 2.3) and secondarily the DevOps practices featured in the work of Offerman et al. (table 2.1), when asking questions to our interviewees about their practices.

After we had our improved version of the model, we planned to conduct a second round of interviews with a set of industry practitioners that included the same set of industry practitioners from the first interviews, plus some additional interviewees. In the second round of interviews we intended to assess the maturity of our interviewee's systems when we look at it with the lens of capabilities and routines to see how well our improved maturity model held up in practice, and whether it helped addressing the problems listed in our problem statement. To do this, we intended to evaluate our proposed model by the means of brainstorming with our interviewees around topics which are most relevant to the interviewee and the model (the exact set of questions are given in Appendix A). After the second cycle of interviews ended, we have analysed the results and presented our findings in the upcoming chapters.

We intended to collect both qualitative and quantitative data for this study, but we expected the former to outweigh the latter. The quantitative parts were anticipated to be related to get an assessment of DevOps maturity using the rating system used in our model. Qualitative parts were anticipated to be related to get more elaboration on the quantitative questions, and to get an idea of interviewees' routines and capabilities within their organizations.
4.1.1 Population

Given the intent behind the interviews is about learning about what the practitioners who do DevOps actually do within their respective organizations (i.e. their routines/practices), our main demographic for targeting potential interviewees are those that are actively engaged in building software and are following DevOps methodology to some extent, since such people can comment about what they actually do on a daily basis, and we will see how those comments relates to what we know about DevOps capabilities, routines and practices in theory that we have covered.

The people who fit that criteria typically identify as a “DevOps Engineer” (or a “Software engineer/developer” who does DevOps). High-level executives are not a part of our focus, as they are typically not actively involved in the development of software; but those who are in intermediary managerial positions where there is an active involvement with the development of software are suitable, provided they work in a DevOps manner. Some titles for the people who fit the latter description are: “Tech lead”, “Lead Engineer”, “Team Lead”; but they can also identify simply as “DevOps Engineer”’s. These people in intermediary managerial positions are also suitable for our research since they are also actively engaged with the software development process, as such, they have the necessary technical knowledge associated with the DevOps capabilities. The DevOps Engineers who do not have managerial duties naturally also possess such knowledge. On the other hand, high-level executives (e.g. “C-level” executives) do not have such knowledge as they are typically not directly involved with the software development process, but rather focus more on the business-related duties.

The level of seniority is of no concern to the research, but the time the interviewees have spent working on their current function and the current organization is, since if the interviewees don’t have enough experience within the organization/the function, they may have limited knowledge of the practices being followed in the organization and as such, their knowledge will not be of much use to our research. We have determined that for our candidates, both the experience within the current work function and the experience within the current company should be at least a year.

In addition to our main focus we are also targeting those who are not directly involved with the software development, but provide some additional services to teams within organizations who do, by the means of providing information and assistance related to DevOps/Agile methodologies and practices. Such people typically have titles such as “DevOps Coach”, “DevOps Consultant”, “Agile Coach” or “Agile Consultant”. The people who work in such positions typically have some prior experience working in a DevOps setting and since their work typically involves trying to make teams operate in a way that is in line with the DevOps way of working, they can also provide some information on DevOps practices.

Since we expect the comments from “DevOps Engineer”’s regarding their work to be more practical in nature, the main priority lies there, as our main purpose with the interviews (especially in the first round) is to learn more about the routines in practice. However, coaches/consultants often use maturity models or other means of assessment tools to understand about their teams/clients (whereas the “DevOps Engineers” are more or less the “subject” of such assessments and not the actual user), so their input on maturity models could be very useful and vastly different from engineers.
Chapter 5

Results

5.1 Interviewee Sample

Our sample for the first round of interviews consists of 10 people in total. 9 of these people identify as “DevOps Engineer”s, and 1 person identifies as a “DevOps Coach”. We have reached out to approximately 160 people identifying as a “DevOps Engineer”, and approximately 40 people identifying as a “DevOps Coach” using the means of personal networks and LinkedIn. This results in a 5.625% response rate for DevOps engineers and a 2.5% response rate for DevOps coaches (approx.).

Out of the nine DevOps engineers, two have extensive experience within their organization (15+ years), five have 2 to 10 years experience within their organization, two have 1 to 2 years of experience within their organization. The single DevOps coach in our sample has 1 to 2 years of experience working as a DevOps coach with 15+ years of prior experience working as a Software Engineer (but not as a DevOps engineer during all those years, as DevOps wasn’t even around 15 years ago).

For the second round of interviews, the sample consisted of 11 people. 8 of these participants were participants from the last round. The 3 new participants all identify as a “DevOps Engineer”. The single “DevOps Coach” was present in the second round as well, so this makes our sample 10 “DevOps Engineer”s and one “DevOps Coach”. All 3 of the new participants were among the same 160 people we have reached out within the first round. The participants were unable to attend the first round due to personal matters, but were able to attend the second round. This boosted the response rate of DevOps engineers to 6.25% for the second round. Two of the new participants have 2 to 5 years experience within their organization, and one has 15+ years of experience. The two participants from the first round, who dropped out of the second round both had 15+ years of experience.

All the participants were working in organizations headquartered in Europe at the time of the interviews. The distribution among the European countries will not be given for to keep the anonymity of participants and their organizations. More details about the participants will also not be given for the same reason.

The overview of the sample is also represented in table 5.1.
5.2 Insights from first interviews

Following our first round of interviews we have gathered many valuable insights and observations. The insights are listed in this section in no particular order.

In total, 6 of the 10 participants commented about their experiences with maturity assessments; all 6 of these participants had experience being assessed with one, but one participant had experience as an assessor as well (this was the participant that identified as a DevOps coach). The remaining 4 out of the 10 participants did not have any experience with maturity assessments.

None of the participants had experience using a mainstream DevOps maturity model (e.g. one of the models featured in the works of Zarour et al. or a similar model) [9]. The mean of assessment for the participants was instead by answering questions typically provided by a “lead/manager” or an “agile/devops coach” present within the organization. The questions can be provided in the form of a filled questionnaire or by talking to people directly.

When it comes to being assessed, the shared consensus among 5 out of the 6 participants experienced with maturity assessments is that people are bothered when the assessment takes too long and/or is too complex, regardless of the mean of assessment. The remaining 1 participant did not comment on their feelings with their experience.

2 of the 6 participants had positive experiences with maturity assessments, and achieved various improvements following these assessments, while 4 of the participants commented that there weren’t any meaningful improvements following the assessment. The 2 participants with positive experiences both noted that the assessments took place periodically (periods expressed in months) and the intent of assessment was self improvement (both on an individual level and on a team level). On the other hand, among those who had negative experiences with maturity assessments, 3 participants noted that the assessments did not take place periodically (i.e. assessment occurred only a single time), and one participant noted that the period of assessment was expressed in years (one and a half year to be exact). When it comes to the intent behind these assessments, among those 4 participants, 2 noted that they did it because they were asked to carry out the assessment as requested by their higher-ups, and 2 noted that they did it as per recommendation from someone within their network.

One of the most significant observations is that all 6 participants noted that doing a maturity assessment does not directly inform the users about what to improve to increase maturity. This confirms that the actionability problem we have highlighted within our problem statement is in fact a problem encountered in the practice. Furthermore, all 10 participants agree that improving/adopting the practices listed would help their organizations be more mature. This confirms that introducing capabilities in a model could be a practical solution to address the actionability problem.

<table>
<thead>
<tr>
<th>Number of Participants</th>
<th>First Round</th>
<th>Second Round</th>
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<tbody>
<tr>
<td>10</td>
<td>11</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Participant title (number of participants with title)</th>
<th>First Round</th>
<th>Second Round</th>
</tr>
</thead>
<tbody>
<tr>
<td>DevOps Engineer (9)</td>
<td></td>
<td>DevOps Engineer (10)</td>
</tr>
<tr>
<td>DevOps Coach (1)</td>
<td></td>
<td>DevOps Coach (1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Participant experience in their current organization and function expressed in years (number of participants with experience)</th>
<th>First Round</th>
<th>Second Round</th>
</tr>
</thead>
<tbody>
<tr>
<td>15+ (3)</td>
<td></td>
<td>15+ (2)</td>
</tr>
<tr>
<td>2-10 (5)</td>
<td></td>
<td>2-10 (7)</td>
</tr>
<tr>
<td>1-2 (2)</td>
<td></td>
<td>1-2 (2)</td>
</tr>
</tbody>
</table>

Table 5.1: Overview of sample
When talking about self-empowerment within teams, 3 of the 10 participants noted that they may have “too much” autonomy, and 1 participant noted that they had experienced a similar problem in the past. The participants talked about the various problems they faced regarding different areas. Such problems mentioned are related to management and the culture within the organization (the Lean and Culture dimensions of CALMS). More specifically, indecisiveness regarding decision-making, and non-standardized and unregulated use of tools across different teams are the problems mentioned by the participants. One participant also talked about more problems such as different teams having drastically different approaches to deployment and testing, and even with their way of working (agile vs waterfall); which are not just related to the Lean and Culture dimensions but also the Automation dimension of CALMS.

Participants were also asked to self-assess their own maturity, without the use of a model, and speculatively, in order to get insights as to how they view themselves when it comes to maturity. 3 participants noted that it’s difficult to be completely mature regarding any practice/dimension at any given time, as what’s considered mature is constantly changing.

When we consider the participants’ comments about their practices and try to hypothetically assess their maturity using a maturity model (i.e. thinking about where would they place within a maturity model based on their comments), it is difficult to assess their level of maturity in any dimension, since their descriptions often make it such that they are not at an exact level but rather somewhere between two distinct levels.

One participant had extensive knowledge about tools, and could talk about their own tools elaborately, and knew which tools on the market could benefit them in what kind of manner, this may indicate proficiency related to certain technical practices. On the other hand, another one of the participants admitted to using tools and adapting practices that “came along with the tools”, which may indicate they are not as proficient when it comes to the same practices. Therefore, approach to tools may also be relevant to maturity.

As shown in the interview guide, one of our discussion points was about the evolution, the adoption and the order of importance related to the practices. All participants comments indicate that all the practices, even the ones featured across different CALMS dimensions, are related to one another. This is not surprising, however such relations were not the primary emphasis of the interviews, as such, more exploration to these relations will be needed.

Furthermore, the participants’ remarks on practices indicate that all the practices are meant to be adopted and evolved together. The concept of “continuous improvement” was explicitly mentioned by five of the participants during this part of the interviews, and the shared belief between the participants was that as long as there was “continuous improvement” on all fronts (i.e. with all CALMS dimensions), then their organization was on the right direction.

That being said, an important thing to note was that there were differences between some participants’ choices as to what practices are considered more important than others regarding adoption/improvement of practices. For example, one of the participants put the highest importance on the practices under the monitoring dimension of CALMS (especially the centralized logging practice), while another put the highest importance on the practices under the automation dimension (especially practices that are related to increasing the reliability of their deployment processes such as automated deployment); even though both of these participants were among the aforementioned five participants who explicitly talked about “continuous improvement”. That’s not to say that these participants only care about these particular dimensions and not the others, it only shows that a difference in priorities can exist. The reason behind why these differences are in place will be discussed in the next chapter.
5.3 Improved Maturity Model

After completing the first round of interviews, we took an existing DevOps maturity model and improved it based on our findings and the literature. In this section, we will describe the model, how to use it, and the design choices behind the model and how we have came to create it.

5.3.1 Description of the model

Our model with all its pages is featured in Appendix B. On the first page that the user sees, we feature the maturity model of Eficode without any changes (see 2.1). As explained earlier in the literature chapter, Eficode’s model features 6 dimensions (“Organization and Culture”, “Environments and Release”, “Builds and Continuous Integration”, “Quality Assurance”, “Visibility and Reporting”, “Technologies and Architecture”), and 4 levels (numbered from 1 to 4, 1 being the lowest and 4 the highest). For each dimension/level pair, a broad description of how related activities are supposed to look like is given, and users are meant to pick the description that best fits them for each dimension, which results in their assessed level of maturity across 6 different dimensions. In addition to the 6 listed dimensions, there is also one unlabeled dimension at the top. This dimension is primarily on the difficulty regarding starting new development projects. For future reference this dimension will be called “Starting new projects”, and all the other dimension except this one will be called “the main dimensions”.

For each of the main dimensions, a button is placed on their labels such that when the user clicks them, they move to a different page featuring a list of capabilities relating to the dimension. Such capabilities are listed under 4 different “capability categories”: “Cultural capabilities” (corresponding to “Organization and Culture” dimension, figure 5.1), “Continuous Delivery capabilities” (corresponding to all three dimensions of “Environments and Release”, “Builds and Continuous Integration”, and “Quality Assurance”, figure B.9 in the Appendix), “Lean Management and Monitoring capabilities” (corresponding to “Visibility and Reporting”, figure B.24 in the Appendix), and “Architectural capabilities” (corresponding to “Technologies and Architecture” dimension, figure B.20 in the Appendix).

For example, when the user clicks on the “Organization and Culture” dimension, they will move to the page featuring the Cultural capabilities, as shown in figure 5.1.

In each of these lists of capabilities, various number of capabilities are featured. The capabilities associated with each capability category is given in table 5.2. The user can click on the arrow symbol next to a capability (see figure 5.1) to move to a different page, featuring more in-depth information about the capability.

For example, if the user clicks on the arrow symbol next to the “Fostering and enabling team experimentation” they will move to a page featuring more information related to this capability, as shown in figure 5.2.

Within the capability specific pages, information is provided under 3 separate blocks that are referred as “sections”. Under the first section, a description of the capability and the typical work that entails it is given. This section is titled either “What is [x]?”, where x is the name of the capability, or “What is this about?”; with the exception to “Encouraging and supporting learning” capability, where the title is “Approach to learning”. This section is also referred as the “what” section.

Proceeding with the previous example of “Fostering and enabling team experimentation”, in this section, what the work related to team experimentation entails is described (see figure 5.2).

Under the second section, reasons as to why the organizations should have this capability is given. Such reasoning is all taken from literature (more information on these literature is given in section 5.3.3), but for the sake of visuals within the model, these are not cited within the
<table>
<thead>
<tr>
<th>Category</th>
<th>Capability</th>
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<tbody>
<tr>
<td>Cultural</td>
<td>Supporting a generative culture</td>
</tr>
<tr>
<td>Cultural</td>
<td>Encouraging and supporting learning</td>
</tr>
<tr>
<td>Cultural</td>
<td>Facilitating collaboration among teams</td>
</tr>
<tr>
<td>Cultural</td>
<td>Increasing job satisfaction</td>
</tr>
<tr>
<td>Cultural</td>
<td>Embodying transformational leadership</td>
</tr>
<tr>
<td>Cultural</td>
<td>Fostering and enabling team experimentation</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Using version control for all production artifacts</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Automated deployment</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Implementing Continuous Integration</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Trunk-based development</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Implementing Test Automation</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Supporting test data management</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>“Shifting left&quot; on security</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Implementing Continuous Delivery</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Gathering and implementing customer feedback</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Working in small batches</td>
</tr>
<tr>
<td>Architecture</td>
<td>Loosely coupled architecture</td>
</tr>
<tr>
<td>Architecture</td>
<td>Architecting for empowered teams</td>
</tr>
<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Lightweight change approval processes</td>
</tr>
<tr>
<td>ing</td>
<td>Monitoring across application and infrastructure to inform business decisions</td>
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<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Proactive system health checks</td>
</tr>
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<td>ing</td>
<td>Using Work-in-process (WIP) limits to manage work</td>
</tr>
<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Visualizing work to monitor quality and communicate within the team</td>
</tr>
<tr>
<td>ing</td>
<td>Making the flow of work visible through the value stream</td>
</tr>
</tbody>
</table>

Table 5.2: Capabilities featured in the model
Supporting a generative culture
Encouraging and supporting learning
Facilitating collaboration among teams
Increasing job satisfaction
Embodying transformational leadership
Fostering and enabling team experimentation

Figure 5.1: List of Cultural capabilities
What is team experimentation?

Team experimentation is the ability of developers to try out new ideas and create and update specifications during the development process, without requiring approval from outside of the team, which allows them to innovate quickly and create value.

Why do you need this?

If a development team isn’t allowed, without authorization from some outside body, to change requirements or specifications in response to what they discover, their ability to innovate is sharply inhibited.

Research shows that the ability of teams to try out new ideas and create and update specifications during the development process, without requiring the approval of people outside the team, is an important factor in predicting organizational performance as measured in terms of profitability, productivity, and market share.

First steps to team experimentation:

As a prerequisite, experimentation should be combined with working in small batches, incorporating customer feedback, and making the flow of work visible. This ensures that your teams are making well-reasoned, informed choices about the design, development, and delivery of work, and changing it based on feedback; not intuition or “because they feel like it”. This also ensures that the informed decisions they make are communicated throughout the organization. That increases the probability that the ideas and features they build will deliver value to customers and the organization.

When it comes to your software, you can look into the use of feature toggles to enable/disable experimental features easily, without having to branch out from your trunk/main in the process and evading any potential merging conflicts that could have risen as a result.

Figure 5.2: Capability specific page of the “Fostering and enabling team experimentation”
text. The title for this section is “Why do you need this?”, and the section is also referred as the “why” section.

For example, for “Fostering and enabling team experimentation”, team experimentation’s relation to innovation, and how it impacts organizational performance is mentioned as to why organizations should establish this capability (see figure 5.2).

The third and the last section describes the first steps to adopting the capability in question, how it should be like in the long run, the best practices regarding the capability and common pitfalls. The title for this section is “First step to [x]”, where x is the name of the capability; and the section is also referred as the “first steps” section.

with the “Fostering and enabling team experimentation” example, the suggestions given are to establish some of the related capabilities in order to ensure the experiments are based on well-reasoned choices rather than intuition, and the use of feature toggles with software development to quickly enable and disable experimental features (see figure 5.2).

The “what” section is not present in the following capabilities: “Facilitating collaboration among teams”, “Increasing job satisfaction”, “Using version control for all production artifacts”, “Automated deployment”, “Supporting test data management”, “Gathering and implementing customer feedback”, “Working in small batches”, “Architecting for empowered teams”, “Visualizing work to monitor quality and communicate within the team”, “Making the flow of work visible through the value stream”. The reasoning for this is given in section 5.3.3.

In some of the pages containing detailed information about a specific capability, under the “why” section and/or the “first steps” section; there are references to specific capabilities and/or capability categories, highlighted in bold text. These texts are also clickable by the user, and doing so will lead the user to the page related to the specific capability or the capability category that was clicked on.

As seen in figure 5.2, within the “first steps” section in the page of “Fostering and enabling team experimentation”, there are links to the pages of “Working in small batches”, “Gathering and implementing customer feedback”, and “Making the flow of work visible through the value stream” capabilities.

There are also two additional pages specific to two different capabilities. In the page related to the “Loosely coupled architecture” capability and the page related to the “Making the flow of work visible through the value stream” capability, there are certain pieces of text highlighted in yellow. Clicking on these leads the user to a page featuring further information to the highlighted topic, along with provided visuals (figures 5.22 and 5.31 in the Appendix).

5.3.2 How to use the model
As described earlier, with Eficode’s model, the users are expected to assess themselves by picking the description that best fits them for each dimension, which results in their assessed level of maturity across various dimensions. As we’ve took this model as our basis, this fundamental use still holds true; the users are still expected to assess themselves for each dimension. However, the capabilities that we have introduced provides more information regarding each dimension, as such the users will be able to make more accurate assessments.

We believe that the best way to use the model is as follows: First the user is expected to set their sights to one of the main dimensions (any of the 6 labelled dimensions), then click on the dimension name to view the list of capabilities regarding that dimension. The users are then expected to view the capabilities, and get further information on any of the capabilities that strike them the most. We encourage the users to primarily focus on capabilities that they do not already possess, or the capabilities that they have plans for adopting/improving; as the information provided within the “first steps” sections can be very beneficial for establishing these
capabilities. The users can of course get information on the capabilities that they possess as well, and they can benefit from doing so by comparing the current state of their capability with what’s described, or seeing the best practices and the ideal long term state regarding the capability.

After getting capability specific information regarding a dimension, the users are expected to go back to the first page (featuring the original model of Eficode, figure B.1), and (in order of importance), based on the information regarding the capabilities that they have viewed, and based on the basic information provided within each level, the users should give themselves a rating between 1 and 4 for that particular dimension. When giving themselves a rating, if the user feels torn between two levels, or feels close to a certain level but not quite there yet, they can give themselves a fractional rating as well (e.g. there is no strict requirement to be a level 2 or level 3 if the user feels somewhere in between, and they can simply be a level “2.5”; or if they feel close to level 3 but not exactly three, they can be level “3.9”). This is in place because we have found from our first round of interviews that the descriptions of the users on their practices often do not perfectly match with the level descriptions given in one level or another; doing assessments this way also makes them more “dynamic” (more information will be provided on this in the next section).

The process then should repeat until the users gives themselves a rating for each of the main dimensions.

Afterwards, the user should look at the unlabelled dimension (“starting new projects” dimension) and give themselves a rating between level 1 and level 4, again with the option to have a fractional rating. The rating that the user gives themselves regarding this dimension should be representative of the ratings related to the main dimensions (i.e. the rating for the “starting new projects” dimension should be within 1 point range of the average rating across the main dimensions). If that’s not the case, then either the user have not rated themselves honestly regarding one or multiple dimensions; or it can’t be claimed that the organization that the user belongs in is doing DevOps. This marks the end of a single use of the model.

That being said, it is important to note that the model should not be used only once. One of the key insights from our first round of interviews was that the people who have achieved improvements following maturity assessments (i.e. the “successful practitioners”), did two things different compared to the people who did not see such improvements (i.e. the “unsuccessful practitioners”). Firstly, the successful practitioners have not assessed only a single time, but multiple times, and periodically. Each organization’s rate of development is different, therefore it’s hard to set exact limits on such periods; but our findings indicate that the period of these assessments should at least be expressed in months and not years, and it should stay at a relatively consistent pace (i.e. assessments are to be scheduled and performed on time, and not to be performed only when teams feel ready for it). Secondly, the intent behind the assessments with the successful practitioners was self-improvement, both on an individual level and on a team level; while unsuccessful practitioners did such assessments either because they were ordered to do so by their higher-ups, or because they were influenced by someone within a different organization to do so. So each time the users use the model, their intent should be on self-improvement. Organizations can have different views on what they see as improvement; but as a suggestion, the users can try to identify certain capabilities to improve upon and/or adopt capabilities not currently present. They can do so by focusing on the dimensions they score the lowest, and looking at the capabilities related to that particular dimension; though, there isn’t a strict requirement to focus on the dimension they score the lowest, and they can choose to focus on other dimensions if they have good reasons for doing so. In any case, the next time the users use the model, they should see whether they are on the right track with the capabilities they have chosen to improve/adopt, and whether they score higher than the last time they have used the model, on dimensions related to these capabilities.
5.3.3 Designing the model

We have started our journey to design the model by selecting a base model to improve upon. Two candidates stood out from the rest, one of them was Eficode’s model, the other was the model of Feijter et al. [30] [33]. As mentioned in earlier chapters, Eficode’s model was already supported as a useful model by Zarour and colleagues, and was prevalent within other literature (including the work of Offerman et al., which we have utilized for the first round of interviews) [9], [26]. As mentioned earlier, the model of Feijter et al. was the only DevOps maturity model we have found to feature capabilities, but it had its flaws (see chapter 4 for more information). Furthermore, we have thought that the complexity of the model could be a problem but we weren’t sure how big of a problem that would be for practitioners. One of the key findings from our first round of interviews showed that all the participants experienced with maturity assessments indicated that they were bothered when the assessment procedure was too complicated; showing that this complexity problem was more important than we initially thought. This pushed us to use Eficode’s model instead of the model of Feijter et al. as our base model to improve upon.

After making the decision to go through with Eficode’s model, we have decided to finalize the list of capabilities to feature in the model. We have previously used the practices and the capabilities featured in the works of Plant et al. and Offerman et al. for our first round of the interviews. We have classified these practices and capabilities under 4 main categories, with respect to the CALMS framework. The categories are “Culture and Sharing”, “Automation”, “Monitoring”, and “Agile/Lean”. We have combined the “Culture” and the “Sharing” categories together as the similarities of practices shared between the two made it reasonable to do so; and we have added “Agile” to the “Lean” for the same reason.

As a result of the first round of interviews, we have gathered some valuable data on these capabilities and practices. Then, using the aforementioned 4 categories, we have created some codings on our interview transcripts. You can find all of these codings under their respective categories in figures 5.3, 5.4, 5.5, 5.6. The unique discussions related to each coding is counted and the frequencies are shown in figures 5.7, 5.8, 5.9, 5.10.

After we had our data available, we tried to came up with a solution that was helpful to solve the problems we have tried to address, was easy to implement within the Eficode’s model seamlessly, and also was easy to use. Unable to come up with such a solution, we have gone back into the literature to help us.

On this journey, we have dived deeper into the “Accelerate” book which we have looked into before [3]. As explained earlier within the literature chapter, Accelerate talked about DevOps capabilities, and was also co-authored by the primary creator of the CALMS framework. In the book, there are 24 capabilities, listed under 5 categories: “Cultural”, “Continuous Delivery”, “Architecture”, “Product and Process”, and “Lean Management and Monitoring”. In the book, when describing the capabilities featured, the focus is on the best practices and routines related to these capabilities, why such practices and routines are better, and how can organizations implement them; so the explanations are geared towards practical use. Whereas within the works of Plant et al. and Offerman et al., the capabilities and the practices are described in a way that is capturing all that is done related to these capabilities and practices, which provided a broad perspective of these capabilities and practices [2], [26]. This broad perspective turned out to be great to set a basis for discussion for our first round of interviews, since it allowed more room for participants to relate to certain capabilities and practices, while not leading them towards certain directions that could result in bias. On the other hand, they weren’t very useful when it came to improving Eficode’s model. This practical approach within the Accelerate book was exactly what we could use. Knowing Eficode’s model was made with respect to CALMS framework was another reason to use the capabilities from Accelerate [26]. So, we tried to come
Figure 5.3: The codings related to culture and sharing

Figure 5.4: The codings related to automation
Figure 5.5: The codings related to monitoring

Figure 5.6: The codings related to agile/lean
Figure 5.7: The frequency of codings related to culture and sharing

Figure 5.8: The frequency of codings related to automation
Figure 5.9: The frequency of codings related to monitoring

Figure 5.10: The frequency of codings related to agile/lean
For such a solution, we have started by mapping the capabilities featured in Accelerate with the dimensions of Eficode’s model (see table 5.3 and 5.4). As you can see with these mappings, mapping to “Organization and Culture”, “Visibility and Reporting”, and the “Technologies and Architecture” dimensions were straightforward, as the capabilities for these were all under their respective capability categories (“Cultural”, “Lean management and monitoring”, “Architecture”). However with “Continuous Delivery capabilities” and the “Product and Process capabilities” a solution wasn’t so obvious.

With the “Continuous Delivery capabilities”, we have decided to group the “Builds and Continuous Integration”, “Environments and Release”, and the “Quality Assurance” dimensions together and map the capabilities to all three at once, instead of separating them; and assigning them to the “Continuous Delivery capabilities”. These capabilities are highly related to one another anyway (you can observe such connections within specific capability pages featured in the Appendix), further making this grouping decision sensible.

With the “Product and Process capabilities”, it was apparent that all 4 capabilities were related to a different Eficode dimension, so, we have decided to map each of these specific capabilities to the dimension they related to. This solution seemed like the most straightforward choice, as the alternatives would have been either having to group them together with a different category of capabilities, which wasn’t ideal because none of the capabilities heavily related to another category of capabilities; or we would need to create a new dimension within the Eficode model, which wasn’t ideal either because it would mean directly altering the foundational model of our choice that we have selected based on literature.

After mapping the capabilities, we had to decide on the information that we would feature within the pages of each specific capability. We had already decided to use Accelerate book as our primary source for such information, but we have also consulted the “DevOps Handbook” at times where we needed more in-depth information regarding capabilities [3] [28]. Furthermore, we were aware that we needed to feature the information in a condensed manner to avoid it making the model complex. This led us the idea to categorize our information and limit it to certain and specific sections:

The “first steps” section was rather trivial to come up with, as it was necessary to feature the practical information that would benefit the users. Such information was also abundant within the Accelerate book, so all the practical information in all capabilities are coming from the Accelerate book. As mentioned earlier, these information describes the first steps needed to adopt a particular capability, what the users can do in the longer term related to this capability, the best practices, common pitfalls and links to related capabilities (if any exists).

There was also a need to explain the rationale behind why the users should adopt these capabilities in the first place, which resulted in the creation of the “why” section. For many of the capabilities, the Accelerate book gives the scientific reasoning as to why these capabilities are
<table>
<thead>
<tr>
<th>Accelerate Category</th>
<th>Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cultural</td>
<td>Supporting a generative culture</td>
</tr>
<tr>
<td>Cultural</td>
<td>Encouraging and supporting learning</td>
</tr>
<tr>
<td>Cultural</td>
<td>Facilitating collaboration among teams</td>
</tr>
<tr>
<td>Cultural</td>
<td>Increasing job satisfaction</td>
</tr>
<tr>
<td>Cultural</td>
<td>Embodying transformational leadership</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Using version control for all production artifacts</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Automated deployment</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Implementing Continuous Integration</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Trunk-based development</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Implementing Test Automation</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Supporting test data management</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>“Shifting left” on security</td>
</tr>
<tr>
<td>Continuous Delivery</td>
<td>Implementing Continuous Delivery</td>
</tr>
<tr>
<td>Architecture</td>
<td>Loosely coupled architecture</td>
</tr>
<tr>
<td>Architecture</td>
<td>Architecting for empowered teams</td>
</tr>
<tr>
<td>Product and Process</td>
<td>Gathering and implementing customer feedback</td>
</tr>
<tr>
<td>Product and Process</td>
<td>Making the flow of work visible through the value stream</td>
</tr>
<tr>
<td>Product and Process</td>
<td>Working in small batches</td>
</tr>
<tr>
<td>Product and Process</td>
<td>Fostering and enabling team experimentation</td>
</tr>
<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Lightweight change approval processes</td>
</tr>
<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Monitoring across application and infrastructure to inform business decisions</td>
</tr>
<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Proactive system health checks</td>
</tr>
<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Using Work-in-process (WIP) limits to manage work</td>
</tr>
<tr>
<td>Lean Mgmt and Monitor-</td>
<td>Visualizing work to monitor quality and communicate within the team</td>
</tr>
</tbody>
</table>

Table 5.4: Capabilities featured in the Accelerate book, along with its mapping to Eficode dimensions
<table>
<thead>
<tr>
<th>Capability</th>
<th>Related Codings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supporting a generative culture</td>
<td>Goal-oriented culture, Continuous Improvement, Bureaucracy</td>
</tr>
<tr>
<td>Encouraging and supporting learning</td>
<td>Continuous Learning, Information sharing, Opportunity Scouting, Team experimentation, Continuous Improvement</td>
</tr>
<tr>
<td>Facilitating collaboration among teams</td>
<td>Sharing Priorities, Team alignment, Problem recognition and solving, Decision making</td>
</tr>
<tr>
<td>Increasing job satisfaction</td>
<td>Self-organizing, Tool selection</td>
</tr>
<tr>
<td>Embodying transformational leadership</td>
<td>Continuous Improvement, Continuous Learning, Information sharing, Opportunity Scouting, Problem recognition and solving, Change readiness</td>
</tr>
<tr>
<td>Fostering and enabling team experimentation</td>
<td>Team experimentation, Requirements management, Opportunity Scouting, Change readiness, Decision making</td>
</tr>
</tbody>
</table>

Table 5.5: Mapping of codings to “Cultural” Capabilities

the better solutions, so the information on these are also primarily coming from the Accelerate book, and secondarily from the DevOps Handbook.

In addition to this, we have anticipated that some of the capabilities may not be well understood or known by the general audience, as such, the “what” section was created to inform any potential users about what a specific capability entails. The information given in these are also taken primarily using the Accelerate, and secondarily the DevOps Handbook; but the information coming from the latter primarily lies within these sections. The “what” section is not present in some of the capabilities as mentioned earlier. The reason for this is because such capabilities are either self-explanatory by their titles alone, or the information given under the other two sections (the “why” section and the “first steps” section) makes it trivial what the capability is about. The exact list of capabilities not to feature this section is given in section 5.3.1.

The information provided within the capability specific pages were also done with respect to the insights on the practices and capabilities gathered from the first round of interviews. Tables 5.5, 5.6, 5.7, 5.8 shows the mapping between all the capabilities featured in the model and the codings that correspond to the various capabilities and practices discussed in the first round of interviews.

One insight from our first round of interviews was that there were significant connections between the practices that the participants talked about, but we were unable to make meaningful relations between such connections as we did not focus on those at the time. As we have dived deeper into our insights and the literature; and filled the capabilities with more and more information as a result, the connections between the capabilities also became more and more apparent. As such, we have decided to feature links between capabilities that relate to each other, and highlighted such links with texts written in bold. We have established these links based on literature and our findings from the first round of interviews. You can observe the links between the capabilities within the specific capability pages featured in the Appendix; and also within the tables mapping the codings and capabilities.

Another thing that became apparent was the need to feature visual aid within certain capabilities, but we did not want to put such visuals directly within the capability specific pages, as it would take a lot of space and reduce ease of use. As such, we have decided to highlight
### Table 5.6: Mapping of codings to “Continuous Delivery” Capabilities

<table>
<thead>
<tr>
<th>Capability</th>
<th>Related Codings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using version control for all production artifacts</td>
<td>Configuration management, Infrastructure provisioning, Automated builds</td>
</tr>
<tr>
<td>Automated deployment</td>
<td>Automated builds, Automated recovery, Continuous Deployment, Containerization</td>
</tr>
<tr>
<td>Implementing Continuous Integration</td>
<td>Automated builds, Automated test, Continuous Integration</td>
</tr>
<tr>
<td>Trunk-based development</td>
<td>Continuous Deployment</td>
</tr>
<tr>
<td>Implementing Test Automation</td>
<td>Automated test, Feedback mechanisms</td>
</tr>
<tr>
<td>Supporting test data management</td>
<td>Automated test</td>
</tr>
<tr>
<td>“Shifting left” on security</td>
<td>Compliance/security, Feedback mechanisms, Automated Test</td>
</tr>
<tr>
<td>Implementing Continuous Delivery</td>
<td>Automated builds, Automated Test, Continuous Deployment, Continuous Integration, Continuous Improvement, Feedback mechanisms</td>
</tr>
<tr>
<td>Gathering and implementing customer feedback</td>
<td>Customer feedback, Continuous Integration, Product-oriented team setup</td>
</tr>
<tr>
<td>Working in small batches</td>
<td>Continuous Deployment, Continuous Improvement, Product-oriented team setup, Continuous Learning, Feedback mechanisms</td>
</tr>
</tbody>
</table>

### Table 5.7: Mapping of codings to “Architectural” Capabilities

<table>
<thead>
<tr>
<th>Capability</th>
<th>Related Codings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loosely coupled architecture</td>
<td>Microservice/modular architecture, Infrastructure provisioning, Cross-functional team setup, Change readiness,</td>
</tr>
<tr>
<td>Architecting for empowered teams</td>
<td>Self-organizing, Compliance/security, Tool selection, Product-oriented team setup</td>
</tr>
</tbody>
</table>

### Table 5.8: Mapping of codings to “Lean Mgmgt and Monitoring” Capabilities

<table>
<thead>
<tr>
<th>Capability</th>
<th>Related Codings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightweight change approval processes</td>
<td>Incident Handling, Managing changes, Change readiness, Compliance/security, Self-organizing, Bureaucracy</td>
</tr>
<tr>
<td>Monitoring across application and infrastructure to inform business decisions</td>
<td>Monitoring customer systems, Centralized logging, System monitoring, Problem recognition and solving, Decision making,</td>
</tr>
<tr>
<td>Proactive system health checks</td>
<td>System monitoring, Problem recognition and solving</td>
</tr>
<tr>
<td>Using Work-in-process (WIP) limits to manage work</td>
<td>Kanban, Eliminating waste, Feedback mechanisms</td>
</tr>
<tr>
<td>Visualizing work to monitor quality and communicate within the team</td>
<td>Kanban, Feedback mechanisms, Sharing priorities</td>
</tr>
<tr>
<td>Making the flow of work visible through the value stream</td>
<td>Continuous Improvement, Sharing Priorities, Team alignment, Product-oriented team setup, Cross-functional team setup, Goal-oriented culture, Requirements management</td>
</tr>
</tbody>
</table>

Table 5.6: Mapping of codings to “Continuous Delivery” Capabilities

Table 5.7: Mapping of codings to “Architectural” Capabilities

Table 5.8: Mapping of codings to “Lean Mgmgt and Monitoring” Capabilities
certain parts of the text with a different color and add links to them, connecting them with a
different page that feature the visuals that we wanted the users to see (i.e. the “Loosely coupled
architecture” capability and the “Making the flow of work visible through the value stream”
capability, as described in section 5.3.1. See Figures B.22, and B.31).

As mentioned earlier, making the model simple was an important consideration. Eficode’s
model was quite simple, but obviously, introducing capabilities to the model were expected to
increase its complexity; so, we tried to make the model as simple as we can, the most significant
design choice in this regard is giving the users the freedom to view the capabilities that they
choose, instead of requiring them to check every capability.

Making the model simple was not our only requirement though, as it needed to address the
problems we were trying to solve as well. The actionability problem was one of the key issues
that we were trying to address with our improved model, and our first round of interviews
proved it to be a real problem encountered in practice. The capabilities we have introduced
to the model act as the solution to this problem. The capabilities provide additional layers of
information to make these assessments more accurate and easier for the users. The capability
specific information enables the users to see how they can improve regarding a specific capability,
or adopt in the first place. As a result, this will help the users improve their maturity.

The second problem we needed to address was that our model needed to utilize dynamic
capabilities. The works of Plant et al. showed us that “it is possible to define a specific set
of capabilities that are relevant to DevOps teams but that any measurement instrument of
capabilities will need to capture various configurations of the same capability in order to account
for their idiosyncratic implementation”; which meant that in order to feature capabilities, we
had to capture “numerous possible configurations of a capability instead of merely assessing
whether a capability is performed at a sufficient level or not” [2]. This is in fact in line with what
we have done within our “first steps” sections, as the information about the ideal state of the
capabilities, both in the short and the longer terms, the best practices and the common pitfalls
serve a foundation of information that cover numerous possible configurations for a capability.
The users being able to rate themselves fractionally instead of having to adhere to strict levels
also relates to this; as doing so enables the users to identify themselves in a wider spectrum
according to the various states of their capabilities, hence more configurations of capabilities are
covered.

5.4 Insights from second interviews

After we had finalized our maturity model, we have started the second round of interview to
validate it. Following are the insights we have gathered as a result of these interviews:

One of the aspects we have checked for validation within our model was how well the partici-
pants could relate to the information provided in the model, especially the information that was
given within the capability specific pages. Out of the 11 participants, 6 participants explicitly
said that the suggestions given within the capability specific pages (in the “first steps” sections)
were exactly in line with their own personal experiences. While the remaining 5 participants did
not make such a statement explicitly, they could all relate to the information given in multiple
specific capability pages that we have covered during our assessment and found the suggestions
sensible.

6 out of the 11 participants explicitly noted that the suggestions given in the specific capa-
bility pages were helpful to improve themselves regarding those particular capabilities, and that
implementing those suggestions would lead them to an increased maturity (and as a result would
lead to higher scores on the model). The remaining 5 participants did not explicitly state that
because they have found such suggestions rather trivial, but that still showed that they agreed with these suggestions.

5 out of the 11 participants noted that there was a mismatch between the information that was provided with the basic level descriptions regarding a particular dimension on the first page of the model (i.e. Eficode’s original model), and the capabilities that corresponded to that dimension. This problem applied to all dimensions, but it was especially prevalent with the Visibility and Reporting dimension and the Lean Management and Monitoring capabilities that corresponded to it, as the participants noted that the basic level descriptions did not mention anything related to Lean Management at all; and regarding monitoring, the descriptions did not capture all the information related to the associated capabilities.

3 participants commented on the fact that being able to rate themselves fractionally made the assessment easier for them.

2 participants differed from the others in the way that they were a part of a DevOps team, but the organization had also separate development and operations teams as well. This way of doing DevOps isn’t inherently wrong but it’s different than the “traditional” DevOps described earlier within the literature chapter. In this setting, the DevOps team act as a bridge between the development and operations teams (which are 2 separate teams apart from the DevOps team and each other). The DevOps team’s work still entails development and operations work to support those teams just like in a traditional setting, but also they handle most of the unplanned work that is not directly linked with operations, and problems that are inherently complex to solve, in order to reduce the workload on development and operations. These participants found that the model didn’t capture their needs fully. One participant noted that for their case, central-ized logging and alerting based on metrics (which were both mentioned within the “Monitoring across infrastructure and application to inform business decisions” capability) is “as important as Continuous Delivery” and that these two practices could have been separate capabilities on their own. The other participant noted that they did not think about the business side at all and they did not find related suggestions helpful for them (e.g. doing monitoring across different layers, including business, as described in the “Monitoring across infrastructure and application to inform business decisions” capability); since, in their case, the business requirements are handled by the development teams and they received only technical requirements.

The participant that had the highest maturity among all have scored at least a 3 on all dimensions, and they were the only participant to score a 4 on the “Builds and Continuous Integration”, and the “Environments and Release” dimensions. This participant was able to identify strongly with nearly all of the capabilities and was among the 6 participants that found the suggestions helpful and in-line with their own experiences. This participant also brought up a lot of interesting ideas regarding the “Facilitating collaboration among the teams” capability (under “Organization and Culture” dimension) that we didn’t see before in our sources. One of the suggestions given within this capability is to encourage people in the organization to move between teams (see figure B.5). The participant argued that the teams within an organization create a sub-culture over time, and when the sub-culture is “better” than the overall culture of the organization, that creates a comfort zone for the individuals in the teams, and such individuals don’t like to make such moves and move outside of their comfort zone. They also said that if those individuals do indeed move to different teams with a “worse” sub-culture and succeed to establish the better sub-culture from their previous team there, that’s very beneficial for the organization, but there is no guarantee that those individuals would succeed, and that they are more likely to end up becoming part of that worse sub-culture. This participant also noted that doing a systematic review of the state of their work made them think about the “big picture”, which is something they don’t get to do often as they get caught up in their work.

The only participant to identify as a DevOps coach, which in turn had practical experience
using maturity models, commented that the model provided a lot of information in a dense manner, which they personally liked, as they noted that most practitioners don’t want to read literature extensively.

There were also some miscellaneous comments on the user experience and user interface. One participant said that it would be better if the “starting new projects” dimension had a label. Another participant noted that they would have liked to see a “connection map” of sorts, showing all the capabilities and the connections between the capabilities that have a link among each other (the connections which are indicated by bold text in capability specific pages). Another participant said that there could be a checkbox/point system implemented within the capability specific pages and that the users could have a score with the capabilities themselves too, which they believed would make the experience more concrete.
Chapter 6

Discussion

In this chapter we will discuss about out the insights we have gathered from our interviews, and the limitations of our research.

6.1 Implications of the insights on the model

6.1.1 Problems addressed by the model

One of the insights from our first round of interviews was that a lot of practitioners didn’t like to be a part of assessments that were rather complex. As described in section 5.3 we have tried to make our model as simple as possible while trying to address the problems we have identified. As shown from the insights from the second round of interviews, all the participants could relate to the information given in the model. Furthermore, the comments of the DevOps coach who had practical experience using models to make maturity assessments, made remarks on how the model provided information in a compact manner. Considering these insights, it can be claimed that our model was validated as “easy to use”. As presented initially within our problem statement and mentioned throughout the paper multiple times, the “actionability problem” was one of the primary problems we have tried to address with our model. As mentioned earlier, the second round of interviews showed us that 6 out of 11 participants found the suggestions given in the model helpful, and agreed that implementing those solutions would indeed help them improve their maturity (and as a result these improvements would reflect on the model with increased scores). As a specific example, one of the insights from our first round was that multiple participants had problems with “too much” autonomy, we tried to address this problem by featuring information on how the degree of freedom should be handled within related capabilities (“Increasing job satisfaction” and “Architecting for empowered teams” are such capabilities, see figures B.6 and B.23). In the second round, the same participants suffering from this problem has found the suggestions featured helpful. Therefore, it can be claimed that our model was moderately successful in addressing the actionability problem, but it could use further improvements. More specifically, if we recall that the remaining 5 out of 11 participants found the suggestions quite trivial, and that the highest scoring participants’ comments has revealed a perspective to one of the capabilities that we did not consider before, it could be argued that the information given in the model is not complete for all capabilities, and could benefit from a refinement that would make it more extensive. This would of course, require further literature and/or practical research. Furthermore, it is important to note that doing so would highly likely be at the expense of some increased complexity.
The other main problem we tried to address was featuring dynamic capabilities within our maturity model. As we tried to explain in this paper earlier, there isn’t a list of dynamic capabilities that we can feature in our model and be done with it (i.e. they are dynamic). As mentioned in section 5.3.3 when designing our model, we tried to capture “numerous possible configurations of a capability” for every capability that we featured, which we believed would make our model “dynamic” as a result [2]. All the participants in the second round being able to easily relate to the information provided and discuss about certain capabilities, despite the participants having various differences (with regards to industry, technologies and tools used, assessed maturity, individual seniority, years of experience within the organization, and more information that wasn’t available to us. We could not disclose all of these information for the sake of anonymity of our participants), do lead us to believe that our model can be claimed as one that features dynamic capabilities. Furthermore, we have previously argued that users being able to rate themselves fractionally was also related to this problem. If we recall that the second round of interviews showed that 3 participants explicitly stating that they liked being able to fractionally rate themselves, this makes our claim stronger.

As mentioned earlier, the participant who have scored the highest noted that using our model made them think about the “big picture”, and said that it isn’t something that they don’t get to do often as they get caught up in their work. This is a common benefit shared across all maturity models and is not explicit to our model, as pointed out by Marnewick and Langerman [34]. However, this participant had no previous experience doing a maturity assessment, and them making this statement led us to believe that even the organizations with high DevOps maturity could benefit from performing a maturity assessment if they haven’t done so before.

6.1.2 Points of improvement

One problem the second round of interviews showed us was that the 5 participants noted about the mismatch between the basic level descriptions and the capabilities featured in the model. We have previously argued that both the Eficode model and the capabilities featured in the Accelerate book (and even the practices we have used for our first round of interview with the works of Plant et al. and Offerman et al.) were in-line with the CALMS framework. We believed since all the information was rooted in the same framework there wouldn’t be such a mismatch. Furthermore, we tried to make a meaningful mapping between the two categories of capabilities as described earlier. We did not modify the basic level descriptions given in the Eficode’s model, since, as also mentioned in section 5.3.3, we did not want to make any direct changes to the Eficode’s model itself, because one of the reasons why we chose Eficode as our foundational model was that it was supported by literature, and altering the model would be conflicting with this reason of choice. One potential solution to address this “mismatch problem” could be to add more information to all the capabilities featured in the model by providing basic level descriptions for each of them, (i.e. 4 descriptions for each level, for each capability). This way, the connection between the foundational model and the capabilities will be emphasized. An alternative solution could be to implement the basic level descriptions for each of the capabilities while removing the foundational model altogether, and performing the assessment by giving a rating for each of the capabilities. Another solution is to redesign the Eficode model, or make a foundational model from scratch, in order to make the base model more in-line with the capabilities, and keep the information about the capabilities the same.

The second round of interviews also revealed that 2 participants that worked in an “alternative” DevOps manner, where development and operations teams were not working together as a single team (i.e. the “traditional” or “typical” way of doing DevOps), but there was an intermediate DevOps team that acted as a “bridge” between the two. The insights gathered from these
2 participants not only made the aforementioned “mismatch problem” more pronounced, but also they have made different remarks than the rest of the participants, showing that our model might not be well suited towards individuals working in a DevOps manner like this (i.e. “DevOps as an external party” as mentioned in [22]). The exact manner in which our participants was doing DevOps was of no consideration to our research, so it is hard to reach any meaningful conclusions on which kind of DevOps team structure our model is best suited for.

We claim that the comments on the user experience and user interface can be disregarded, as they were vastly different from each other and were most likely dependent on personal preferences of particular participants.

### 6.2 Implications of the insights on DevOps practices

#### 6.2.1 What practices are the most popular?

As shown earlier in section 5.3.3, we have created some codings on the DevOps practices that were discussed in the first round of interviews. As it can be seen with the frequencies, the practices related to the “Culture” and “Automation” categories were more extensively discussed compared to “Monitoring” and “Agile/Lean” categories.

With “Culture”, the most discussed practice was “self-organizing”, with “continuous improvement”, “tool selection” and “decision making” sharing a close second. Among these, “self-organizing”, “tool selection” and “decision making” are all related to the “self-empowerment” capability as given by Plant et al. [2]. Regarding this capability, some of the participants talked about how they were suffering from “too-much autonomy”. As shown earlier, we have tried to address this problem with our model via the suggestions given with related capabilities, and the second round of interviews confirmed that the suggestions were meaningful in order to address it. One important thing to note about this particular issue was that we had not observed this problem explicitly mentioned in the literature we have covered. The literature typically talks about how “traditional” organizations limit autonomy, then how and why the autonomy of teams should be increased; but the problem we identified showed the other extreme [28]. Considering digital transformation and DevOps transformation journeys are a common trend within the software industry nowadays [35], [20]; this problem may appear more and more in the upcoming years within organizations looking to change their cultural practices. As such, future research could seek to explore and address this problem in more detail.

As for “continuous improvement”, we have already mentioned about how practitioners believed continuous improvement regarding every dimension was essential in order to progress and mature as an organization. One participant in particular had great comments related to this, stating that “people underestimate 2 things, the amount of change that is necessary and the amount of change that’s possible” and that “continuous improvement is not only possible, it’s necessary”.

With “Autonomy”, the most discussed practice was “containerization”. Participants who have been using containers or sought to integrate containers into their work within the near future, talked about just how much the speed of their deployment increases with the use of containers. The literature is also in-line with these remarks of participants [3], [26]. The shared belief between literature and practitioners is that containerization is the most useful practice to implement regarding continuous and/or automated deployment, until the “new best thing” comes to existence and replaces containers. Containerization is mentioned in the model on the capability specific page of “automated deployment”.

With “Agile/Lean”, there weren’t any big difference with the most discussed practices, but for the least discussed, “eliminating waste” stood out among the “Agile/Lean” practices. Fur-
thermore, the use of “Kanban boards” shared the second place with “incident handling”, as the least discussed practice among “Agile/Lean” practices. Lean is significantly characterized by eliminating waste and Kanban boards, so considering that, it’s reasonable to assume that our set of participants did not identify with the Lean as strongly as they could identify with other Agile methodologies (e.g. Agile defined by the “Agile manifesto”, Scrum). It’s hard to draw definite conclusions from this, as the “least discussed” topics may have been discussed less simply because some other topics were more interesting to talk about for the participants, but there is a probability that the DevOps practitioners of today do not strongly identify with the Lean methodology.

With “Monitoring”, there weren’t any big differences among the practices that were discussed when it came to frequency.

6.2.2 Adoption and Evolution of practices

In the first round of interviews, we had talked to our participants about the evolution, the adoption and the order of importance of related to the practices. We have previously stated that the shared opinion of our participants was that all the practices are meant to be adopted and evolved together. This actually turned out to be a little surprising, because one popular view of DevOps, both in scientific and gray literature, primarily defines DevOps as a cultural movement, and argues that developing cultural practices is a foundation for other aspects of DevOps (i.e. “dimensions” as defined in CALMS) to be built on [40], [41]. Our participants sharing the belief that continuous improvement regarding every dimension is necessary to establish DevOps practices shows that this “culture as a foundation” view might be inaccurate.

It is perhaps more accurate to view each dimension of CALMS as equally important and try to develop capabilities related to them at the same time. This not only ensures that organizations are not experiencing any bottlenecks in their performances by a single dimension, but according to one of our participants, doing so “creates more opportunities for synergies”, where the positive intricate relationships between capabilities are realized.

In the model, we tried to highlight such relationships we could identify, using our interviews and the literature; but to fully show these relationships and what the benefits of realizing them would bring, the capabilities should be analyzed with a stronger focus, utilizing the “multilevel” description of capabilities, as shown earlier within the paper [36] [4].

With regards to our sample, we have argued that the level of seniority was of no concern to our research, but the years of experience within their current work function and the organization was. The reasoning for this is that the participants needed some experience to learn about their organizations’ capabilities, and this learning could be done at any seniority level. This approach indeed turned out to be true, as the participants who had more years of experience within their work function and their organization was more confident in talking about the state of the capabilities compared to those who had less years of experience; even though the former had less total years of work experience (i.e. lower level of seniority) than the latter. That’s not to say that the “less confident” individuals made no meaningful remarks, it’s just that they were more hesitant in talking about subjects that required prior information they didn’t possess (e.g. with evolution of practices, you need to have a good understanding of the previous state of the practices to talk about what they evolved into). As stated earlier, all the participants have at least 1 year of experience within their current work function and organization.
6.2.3 Order of importance of practices

We have previously stated that there were differences as to which dimension of CALMS and the practices associated with these dimensions the participants prioritized when it came to adopting/improving them. For example, we have stated that the two participants working in an “alternative” DevOps team structure (where their DevOps team acted as “bridge” between separate “dev” and “ops” teams) emphasized how important monitoring and some of the associated practices (e.g. centralized logging) was for them. Overall, the rest of the participants did not comment on this importance as strongly, but there were differences as to what they prioritized the most. As an example, a participant put their highest importance on practices related to automation dimension (e.g. automated deployment), stating that the reliability of their deployments was the most important aspect of their work.

These differences in priorities can be attributed to various factors. Such factors that was apparent for us on an organizational level were differences in industry, organization size, team size, team structure, technologies and tools used, and the location of the organization; and on an individual level there were differences in seniority, years of experience within the organization, work function, and years of experience within the function. Although we have covered some of these in our sample description, we cannot disclose details regarding all of these factors to keep our participants data anonymous. However, the deeper reasons as to why such differences in priorities exist, whether it relates to practitioners’ team structure, and why these two participants strongly prioritized monitoring remains to be seen.

To summarize, the various settings different organizations operate in makes them have different priorities with their DevOps journey; but they can still unite on the fact that continuous improvement regarding all dimensions is needed. This finding is also in line with the findings described in the Accelerate book [3]. We believe this is why all our participants could relate to the information given in the model despite their differences; and it’s interesting to think about whether they could still relate to the information just as well, if we used another DevOps maturity model that didn’t utilize capabilities.

6.2.4 Approach to tools

In our insights from our first round we have argued that the approach of participants to tools might be relevant to maturity. Further research into literature showed that this was indeed the case, the particular tools that are used by high-performers are talked extensively on the paper by Blinde [31]. Despite that fact, we did not feature any tool by name in our model, because specific tools are tied with certain best practices, but there are always alternatives when it comes to tooling [31]. Also, as seen, different organizations have different needs, so a certain tool that is useful for a particular organization might not be useful for another.

6.3 Answering the research question

The main research question was established as:

“RQ: How can the lens of capabilities (including dynamic capabilities) improve current DevOps maturity models?”

We have introduced 5 guiding questions in order to make the RQ easier to answer.
In order to answer GQ1, we have thoroughly analysed the available literature on DevOps, as shown in the Literature chapter. As mentioned multiple times throughout the paper and emphasized in section 2.3.3, the works of Offerman et al. and the works of Plant et al. was the most notable sources in order to establish our fundamental knowledge of the capabilities and routines related to DevOps [26], [31], [8], [2]. Establishing this fundamental base of knowledge helped us prepare for the first round of interviews as well. Furthermore, a big aspect to this first round of interviews was also in regards to contributing to this fundamental knowledge base; since seeing the perspectives of practitioners brought an understanding of the practical side of DevOps capabilities to our knowledge base.

Understanding which organizational capabilities and routines are used in DevOps wasn’t not enough, as it was also necessary to learn what capabilities and routines are utilized by high-performers to be able to discern between the “good” and “bad” practices, technologies, ways of working, and all the other aspects of capabilities and routines; so that meaningful suggestions can be provided within our model. In order to do this, we have looked at the literature; and also created and analysed some codings on our first round of interviews, as emphasized in section 5.3. The most notable literary works that helped us in this regard was the Accelerate book and the DevOps Handbook [3], [28]. The capabilities and practices featured in the model, which originate from these books and the codings can be provided as the answer to the GQ1 (see table 5.2).

“GQ2: How do organizations move from one maturity level to another?”

Answering this question was important to make our model function properly. Our first round of interviews showed that implementing suggestions on how to adopt/improve capabilities could help organizations increase their maturity. However prior to seeing how such suggestions could be featured in a model, we have realized that we needed to select a base model to improve upon. Previous analysis of literature gave us 2 prime candidates of DevOps maturity models to select such a base model: Eficode’s model and the model of Feijter et al. [30], [33]. As mentioned in chapter 4, and section 5.3; after analyzing both models based on the information provided by literature and based on the insights we have gathered after the first round, we have decided to improve upon the Eficode’s model.

Based on literature and our findings/codings from the first round of interviews, we have designed our model such that the information given about the capabilities are corresponding to the the different levels of dimensions; and the suggestions given related to these capabilities are helpful to increase the DevOps maturity of the organization of the users. The details on the design choices are discussed in section 5.3.3. Our second round of interviews validated that implementing these suggestions could help organizations increase their maturity (i.e. move from one maturity level to another). This validation was further emphasized with GQ3.

“GQ3: How does a maturity model that utilizes organizational capabilities and routines fare in practice?”

We had introduced two primary problems with our research. The first problem was that, in mainstream DevOps maturity models, understanding what capabilities and routines organizations needed to adopt or improve upon wasn’t clear. We have referred to this problem as the “actionability problem” throughout the paper and tried to address it with our model. Our second round of interviews showed us that 6 out of 11 participants found the suggestions given in the model helpful. While the remaining 5 participants did not found such suggestions imprac-
tical, they have found them trivial. This means that our model was moderately successful in addressing the actionability problem.

The second problem we introduced was that, according to our analysis of the literature, the mainstream DevOps maturity models weren’t made with dynamic capabilities in mind. We tried to explore how dynamic capabilities could be featured in a DevOps maturity model and tried to implement what we have learned into our model. We have tried to make our model “dynamic” as per the information that was found in the literature, and the remarks of participants in the second round confirmed that our model was practically dynamic. We have discussed about these results and their implications in further detail in the Discussion chapter.

We claim that the improved model fared successful in addressing the problems we had introduced, based on the data gathered from the validation round. That being said, our research also had some limitations; and also lead to some unanswered questions and improvement points that could be researched further. All of these are discussed in the next sections.

6.4 Limitations

In addition to the limitations revealed with our model with the second round of interviews as discussed earlier, there are also other limitations with our research.

We have previously featured literature that claimed DevOps maturity models are not sufficient to drive organizational changes [34]. We have indeed confirmed this with the insights we have gathered, and as described in section 5.3.2 earlier, it was argued that all DevOps maturity models should be used with respect to two important factors: regular and periodic use (periods expressed in months), and use with the intention to self-improve. However, we had only a single round of interviews to validate our model. As such, we weren’t able to do periodic assessments, and we also didn’t get to see whether our participants try to implement the suggestions that they were given; so we are limited in our ability in seeing how our model performs in an ideal practical setting.

One of our key sources for this research, the Accelerate book, also has criticisms of maturity models [3]. In the book, it is claimed that the mainstream maturity models (which do not feature capabilities to an in-depth level) only help organizations reach a ‘mature state and “declare themselves done with their journey”’, while the technology and business landscape continue to evolve [3]. As shown in our insights, we had participants also making remarks parallel to these criticisms, arguing that it’s difficult to be completely mature (i.e. level 4 for our model) regarding any dimension since what’s considered mature is constantly changing, and that there is always room for improvement with regards to any dimension or capability. This criticism coming from both academic and practical sides shows us that maturity models are inherently not built to last. However it is also known (and also proven with our research) that when used correctly, maturity models do in-fact help organizations improve, so an intermediate solution could be to update maturity models regularly.

Potential threats to validity of research design are another aspect of limitations with our research, since we have also used research design as our methodology. Such threats are expressed as external or internal factors [12]. The external factors that are relevant for us are biases that are potentially involved. Primarily, these biases are sampling bias and non-response bias. As shown earlier, our sample size for the interviews was 10 and 11 people for the first and second rounds respectively, and all the participants except one were working as DevOps Engineers, and one participant was working as a DevOps coach. Furthermore, if we recall that we had response rates of 5.625% and 6.25% for DevOps engineers for the first and second round respectively; and a 2.5% response rate for DevOps coaches, our sample might not be representative of the actual
population, and the non-respondent population might have had different insights we couldn’t have captured.

For internal factors, there are two main concerns. The first concern is related to the instrumentation [42]. Ideally the instrumentation should be consistent, and even though we had used the same model for every interview in the second round, there were differences in the capabilities that were covered as part of our discussions with the participants. This was the intended use, as explained in the section [5.3.2], because covering the capabilities that the participants were looking to adopt/improve on, so that they can benefit from the suggestions is the idea behind the model. However, the set of capabilities that fit that description was naturally different for each participant. It remains to be seen whether the results would be the same if we were to cover the same exact set of capabilities in every interview, but doing so would be against the intended use of the model and wouldn’t be practical for the participants, so we didn’t do it that way. The second internal concern is related to the effects of “testing” on the outcomes of the validation round [12]. As explained, we had discussed about various capabilities and practices in the first round. There is a possibility that some participants may have picked up on the best practices and related capabilities; and during the second round, used that knowledge to get a higher score with the model regardless of whether their organization actually possessed these capabilities and best practices, consciously or subconsciously.
Chapter 7

Conclusion

As part of this research we tried to see how capabilities could be integrated into a DevOps maturity model and established our research question as “How can the lens of capabilities improve current DevOps maturity models?”. Capabilities were integrated into a DevOps maturity model such that the information about them are provided in a manner where first, they are described; second, reasons as to why these capabilities should be present in organizations are given; and third, practical suggestions such as how to establish these capabilities in the short term, how they should be like in the long term, best practices and common pitfalls are given.

The capabilities in the model fall under 4 “capability categories”: (“Cultural”, “Continuous Delivery”, “Architectural”, “Lean Management and Monitoring”). These categories correspond to 6 dimensions of the original model (Eficode’s model). These dimensions are “Organization and Culture”, “Environments and Release”, “Builds and Continuous Integration”, “Quality Assurance”, “Visibility and Reporting”, and “Technologies and Architecture”.

A design research methodology was used to develop and validate this model. As part of this, a first round of interviews was conducted to learn about the DevOps practices and approach to maturity assessments of DevOps practitioners. Following these interviews, Eficode’s DevOps maturity model was selected as the base model to improve upon and using the data gathered from the interviews and literature, the improvements were implemented on this model. A second round of interviews was carried out to validate the model, and it was found that the model was moderately successful in showing practitioners which capabilities and routines their organizations needed to adopt or improve in order to increase their maturity, and how such improvements/adoptions can be made (this problem was mentioned as the “actionability problem”). It was also found that the model was easy to use and was practically “dynamic”.

There were also problems revealed with the second round of interviews. Firstly, connection between the original model and the capabilities featured in it didn’t match perfectly; secondly, it was found that the information on some of the capabilities weren’t complete; lastly, the model was found to be not suited perfectly for DevOps practitioners who were doing DevOps using an “alternative” team structure, where the DevOps team acted a bridge between development and operations teams.

There were also other findings regarding maturity assessments and DevOps practices.

For maturity assessments, it is found that the maturity assessments lead to improvements only when two criteria regarding the assessment is satisfied. The first criteria is regarding doing multiple assessments, periodically. The periods should be expressed in months, not years, and the assessments should be scheduled and executed with no/minimal delays. The second criteria is having an intention to improve, where certain goals are set as a result of the assessment; and
when the assessment is performed, seeing whether these goals are met and whether the maturity scores on the dimensions related to these goals have improved from the last time the assessment was performed. When the assessment is done a single time, or with long/spontaneous periods; or when there is no intention to “beat your personal best”, doing maturity assessments (with or without the use of a maturity model) does not lead to any practical benefits such as improvements to organizational performance.

For DevOps practices, it is found that the capabilities and practices related to the “Culture” dimension of DevOps do not act as a foundation for the other dimensions (dimensions as per the definition of CALMS framework are “Culture”, “Automation”, “Lean”, “Measuring/Monitoring”, “Sharing”), which is contrary to what some experts argue \[40\]. Instead, our findings show that all the dimensions are related to one another and the practices related to them are meant to be adopted and evolved together.

“Self-organizing”, “continuous improvement” and ”containerization” were found to be some of the most popular practices related to DevOps. For “self-organizing” in particular, multiple participants from our interviews talked about their experience having “too much autonomy”, which was interesting since the literature usually talks about how and why organizations should seek to increase the autonomy of their teams \[3\]. Practices associated with the Lean methodology were the least discussed within our interviews, which may suggest that the DevOps practitioners are straying away from the Lean methodology.

When it comes to the order of importance of DevOps practices, it was found that the aforementioned DevOps practitioners who were doing DevOps using an “alternative” team structure strongly prioritized monitoring the most. While the rest of the participants’ opinions differed, they did not comment on this importance as strongly. These differences in priorities likely depend on both organizational factors (e.g. industry) and individual factors (e.g. personal experiences). The more in-depth reasons as to why such differences in priorities exist were not a part of this research.

To conclude, capabilities were found to be a practical solution to improve a DevOps maturity model, enabling practitioners to access specific information regarding different aspects of software development easily. The research and the model that was created was mostly successful in addressing the problems that were introduced, but it also generated some questions and some improvement points related to the model were revealed, which could be researched further.

7.1 Future Work

As mentioned multiple times throughout this paper, our insights revealed that maturity models should be used periodically and with “an intent to improve”, but as described earlier, we didn’t do that as part of our research. Furthermore, in our “Methodology” chapter, we have argued that to get a deep, multilevel understanding of routines and capabilities in a particular organization, data should be collected over a long period of time; but that we did not intend to do that as we only needed to focus on the ostensive aspect of capabilities for our research \[36\], \[6\]. In the light of these findings and the literature, it would be certainly interesting to see how our model holds up in practice, when it is used in an empirical study within a single organization over a long period, multiple times, and with an intent to improve. Seeing the performative aspect of capabilities for that particular organization and how that performative aspect relates to our model and the capabilities featured within it would be a great progression for this research. Another aspect to such a research could be to identify and explain the complex relationship between capabilities. Even though we tried to highlight all the connections we could identify between the capabilities, doing such a study and establishing a deeper understanding of capabilities could make these
connections even more pronounced and might even bring up new connections that we couldn’t identify with our research.

Overall, we believe that our model is a better and improved version of the Eficode’s model and could serve as an example to those who develop maturity models, especially on how to feature capabilities.

Even though our model can be deemed as successful, it’s not flawless. As such, another research topic could be to improve our model even further. We have already mentioned about some potential improvement ideas in the previous chapter. One of those ideas is regarding expanding on capabilities by refining the information provided within the model so that more details about the capabilities are covered, and the model is more “complete” as a result. Another improvement idea is to try and address the aforementioned “mismatch problem”; we have already mentioned about some potential solutions that could be implemented to address it earlier. Yet another improvement idea is exploring how the model could be altered for DevOps teams working with “alternative” DevOps team structures (see [22]), since we discussed that our model might not be ideal for such teams.

As described in the limitations, both the literature and our findings indicate that the “ever-changing nature of technology and business landscape”, makes DevOps maturity models outdated over time [3]. Researching on the best way to make maturity models remain up-to-date with the latest practices and technologies; and trying to find how capabilities should evolve within maturity models could be another interesting topic.
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Appendix A

Questions used in the interviews

A.1 Questions for the first cycle

A.1.1 General questions

1. Can you introduce yourself?

2. Ask the following questions if not already answered:
   - What department are you in?
   - What is your function?
   - How long have you been working for this organization?
   - How long have you been working in your current function?

A.1.2 Practices

The following questions will be asked utilizing practices featured in the works of Plant et al. and Offerman et al. (see figure 2.3 and table 2.1)

1. Which of these practices do you also follow within your organization?

2. How would you assess your maturity level with these practices?

3. What practices did you first adopt and develop? What did these practices evolve into?

4. In what order did you develop these practices?

5. How did you embed these practices then?

6. How do you embed new practices now? Is there a dedicated process for adoption of new practices?

A.1.3 Experience with maturity models

1. Have you used a maturity model (for DevOps or for another use) before? If so, please comment on your experience.

2. What were/are the requirements for selecting and using a model?
3. Ask the following if not already answered:
   - Who executes the assessment of maturity?
   - Is the assessment on a team-level or for the entire organization?

A.2 Questions for the second cycle

The questions for the second cycle were created following the creation of the maturity model. The model is described in the “Results” chapter.

A.2.1 General questions

These questions will be asked if the participant is not familiar with the research (i.e. they were not part of the first round of the interview). If they are, the interview will start with the next set of questions.

1. Can you introduce yourself?

2. Ask the following questions if not already answered:
   - What department are you in?
   - What is your function?
   - How long have you been working for this organization?
   - How long have you been working in your current function?

A.2.2 Maturity Model - Assessment

Using the maturity model we have created, participant will be guided and their maturity will be assessed for each dimension. In order to do this, first we will discuss about the various capabilities related to a particular dimension, then we will ask the participants to assess themselves regarding that dimension; we then move on to another dimension and repeat the process until all of dimensions are covered. For more information, see the “How to use the model” section (section 5.3.2). Following are the questions that will be asked for each dimension: (As a reminder, dimensions as featured in Eficode maturity model are: “Organization and Culture”, “Environments and Release”, “Builds and Continuous Integration”, “Quality Assurance”, “Visibility and Reporting”, “Technologies and Architecture”).

1. What are some of the practices you do related to this dimension? (If participant also participated in the first round, then we already have existing information about their practices and may skip this question for some dimensions). After learning about their practices (if we don’t already know about them from the first round), we intend to talk about capabilities that they may be lacking or need improving.

2. Which capabilities regarding this dimension are you looking to adopt/improve? How are you going to do this? (As part of the maturity model we will already have some suggestions, so the intent behind this question is about setting a basis for discussion. We also guide the participants who have also participated in the first round towards some specific capabilities, as we have prior knowledge on what they can benefit from the most).

3. Which of these level descriptions do you relate to the strongest, regarding this dimension?
A.2.3 Maturity Model - Feedback

1. Do you think implementing the suggestions provided for specific capabilities will bring value to your organization (and improve your maturity)?

2. Do you think the suggestions given in the model are reasonable to implement for your case? If not, why?

3. What can you recommend to improve on this model?
Appendix B

Improved Maturity Model
Figure B.1: First page of the model (Eficode)
Supporting a generative culture
Encouraging and supporting learning
Facilitating collaboration among teams
Increasing job satisfaction
Embodying transformational leadership
Fostering and enabling team experimentation

Figure B.2: List of Cultural capabilities
A generative culture primarily revolves around having a goal-oriented focus organization wide, and optimizing performance. The other types of culture are “bureaucratic” (rule-oriented) and “pathological” (power-oriented).

Why do you need this?

Culture directly impacts organizational performance and software delivery performance. A generative culture also helps decreasing burnout.

First steps to establish a generative culture:

Directly changing how people think is not easy. Instead focus on trying to change what people actually do, and they will adopt the necessary mentality that accompanies the task along the way. Existing research shows that adopting practices related to **continuous delivery** and **lean management** helps achieving a generative culture.
Encouraging and supporting learning

Approach to learning

Is learning considered essential for continued progress in your organization, or is it considered more as an investment? If it is closer to the latter, reconsidering your approach to learning may bring great benefits to you.

Why do you need this?

A good “climate” for learning is highly correlated with software delivery performance.

First steps to encourage learning:

Creating resources for learning by setting a training budget, or allowing a portion of work time for exploration of side projects, then internally advocating the use for such resources is a good start for establishing a climate of learning.

If these are already in place, you can expand on learning further by creating spaces to share experiences of such learning journeys (e.g. weekly talks, demo days, forums). This way the teams would also get to learn from each other.

Making it safe to fail during these learning journeys is highly important, since if failures are punished, people will be inclined not to try new things. Instead try approaching learning as opportunities to improve by holding blameless postmortems, so that people will be comfortable with taking (reasonable) risks.

Existing research shows that adopting practices related to continuous delivery and lean management helps enabling learning and experimentation.

Figure B.4: Cultural capability 2 - Encouraging and supporting learning
Facilitating collaboration among teams

Why do you need this?

In a “generative” culture, collaboration is more effective, and there is a higher level of trust across the organization. As such, the level of collaboration and trust directly reflects how “good” the culture is.

Having a high level of trust and collaboration can result in higher quality decision-making, since availability of information is better for making decisions, and the decisions are more easily reverted if they turn out to be wrong since teams would be more open and transparent about them. The problems are would also be more rapidly discovered and addressed.

Cross-functional collaboration (collaboration among different teams) is also highly correlated with software delivery performance.

First steps to facilitate collaboration:

Building trust between teams is a fundamental for collaboration, but it takes time. Trust is built on keeping promises, open communication and behaving predictably even in stressful situations.

Actively seeking and encouraging work that facilitates collaboration, such as having workshops/events that forces teams to work together (e.g. disaster recovery testing exercises) can be a good place to start establishing some trust and collaboration between different teams.

In longer term, encouraging your employees to move between different teams/departments (especially if they make it explicit that they want to do so), can bring a lot of valuable information to both teams/departments; as the employees who move bring information about the processes they had and the challenges they faced in their previous team to their new team; and the members of the previous team have an easy connection to the new team for future collaboration.

Figure B.5: Cultural capability 3 - Facilitating collaboration among teams
Why do you need this?

When employees are satisfied, they are more engaged with their work, and employee engagement is directly predictive of business outcomes. Companies with highly engaged workers grew revenues two and a half times as much as those with low engagement levels.

This engagement can only be achieved when employees identify strongly with company's purpose. If people are treated merely as expendable resources, they will not strongly identify with their work. A strong level of identity can be achieved when employees see the connection between the work they do and its positive impact on the customers. This in turn leads to better software delivery performance and organizational performance.

First steps to increase job satisfaction:

Increasing employee engagement doesn't happen overnight, and it cannot be forced.

However, in addition to being highly engaged with their work, people who are satisfied with their work are also given the tools and resources to do their work, and their job makes good use of their personal skills and abilities.

For the short term, try to empower your teams by giving them the choice to select their own tools, as having freedom in how you work contributes to job satisfaction.

For the long term, seek to increase employee engagement. Employee engagement significantly correlates with the extent to which the organization collects customer feedback and uses it to inform the design of products and features; and the ability of teams to visualize and understand the flow of products or features through development all the way to the customer. Capabilities related to lean management and monitoring tell you how you can achieve this.
What is “transformational leadership”?

Transformational leadership means leaders inspiring and motivating followers to achieve higher performance by appealing to their values and sense of purpose, facilitating wide-scale organizational change.

Transformational leadership is characterized by 5 dimensions: Vision, Inspirational communication, Intellectual stimulation, Supportive leadership, and Personal recognition.

Why do you need this?

Transformational leaders influence and enable practices related to continuous delivery and lean management, which are also influencers for many other practices and performance metrics, such as software delivery performance and organizational performance.

How to embody transformational leadership:

Vision: The leader has a clear understanding of where the team and the organization is going, and where he/she wants them to be in the future.

Inspirational communication: The leader says things that make employees proud to be a part of the organization and encourages people to see changing environments as opportunities to learn and improve.

Intellectual stimulation: The leader challenges the employees to think about old problems in new ways, has ideas that forces others to think about their assumptions towards their work, and about things that were not questioned before.

Supportive leadership: The leader behaves according to employees’ personal needs/feelings; and gives consideration to the interests of employees.

Personal recognition: The leader acknowledges improvement in the quality of work, and compliments outstanding work.

Figure B.7: Cultural capability 5 - Embodying transformational leadership

63
What is team experimentation?

Team experimentation is the ability of developers to try out new ideas and create and update specifications during the development process, without requiring approval from outside of the team, which allows them to innovate quickly and create value.

Why do you need this?

If a development team isn’t allowed, without authorization from some outside body, to change requirements or specifications in response to what they discover, their ability to innovate is sharply inhibited.

Research shows that the ability of teams to try out new ideas and create and update specifications during the development process, without requiring the approval of people outside the team, is an important factor in predicting organizational performance as measured in terms of profitability, productivity, and market share.

First steps to team experimentation:

As a prerequisite, experimentation should be combined with working in small batches, incorporating customer feedback, and making the flow of work visible. This ensures that your teams are making well-reasoned, informed choices about the design, development, and delivery of work, and changing it based on feedback; not intuition or “because they feel like it”. This also ensures that the informed decisions they make are communicated throughout the organization. That increases the probability that the ideas and features they build will deliver value to customers and the organization.

When it comes to your software, you can look into the use of feature toggles to enable/disable experimental features easily, without having to branch out from your trunk/main in the process and evading any potential merging conflicts that could have risen as a result.
Capabilities you need (Continuous Delivery)

- Using version control for all production artifacts
- Automated deployment
- Implementing Continuous Integration
- Trunk-based development
- Implementing Test Automation
- Supporting test data management
- “Shifting left” on security
- Implementing Continuous Delivery
- Gathering and implementing customer feedback
- Working in small batches

Figure B.9: List of Continuous Delivery capabilities
Why do you need this?

Keeping application code, system configurations, application configurations, and scripts for automating build and configurations in version control predict IT performance and form a key component of continuous delivery. Surprisingly, keeping system and application configurations in version control is more highly correlated with software delivery performance than keeping application code in version control.

Configuration is normally considered a secondary to application code in configuration management, but research shows that this is a misconception.

First steps to increasing use of version control:

If you are not already using a version control tool for your configurations and for your automation scripts, think about how you can do it. It may be difficult to migrate all of them in one go, so plan ahead by deciding on what can and/or should be moved first, and what can be moved later, then do the migration gradually.

Figure B.10: Continuous Delivery capability 1 - Using version control for all production artifacts
Automated deployment

Why do you need this?

When compared to low performers, the high performers have:
- 46 times more frequent code deployments
- 440 times faster lead time from commit to deploy
- 170 times faster mean time to recover from downtime
- 5 times lower change failure rate (1/5 as likely for a change to fail)

Automated deployment is one of the key capabilities to achieving such software delivery performances.

First steps to achieving automated deployment:

Look at what is done manually within your deployment process and see if you can automate them, or maybe even remove them. Some examples of manual steps are:
- Packaging code in ways suitable for deployment
- Creating pre-configured virtual machine images or containers
- Automating the deployment and configuration of middleware
- Copying packages or files onto production servers
- Restarting servers, applications, or services
- Generating configuration files from templates
- Running automated smoke tests to make sure the system is working and correctly configured
- Scripting and automating database migrations

In the longer run, you should make sure that the deployment experience is low-risk and consistent, by smoke-testing your deployments, and by deploying the same way to every environment (development/test/production/+).
Implementing Continuous Integration

What is Continuous Integration?

Continuous integration (CI) is a development practice where code is regularly checked in, and each check-in triggers a set of quick tests to discover serious regressions, which developers fix immediately. The CI process creates canonical builds and packages that are ultimately deployed and released.

Why do you need this?

Many software development teams are used to developing features on branches for days or even weeks. Integrating all these branches requires significant time and rework.

Decreasing the amount of time it takes for such work can be achieved via CI and it is one of the key capabilities to achieving high software delivery performance.

First steps to implementing Continuous Integration:

High-performing teams keep branches short-lived (less than one day's work) and integrate them into trunk/master frequently. Each change triggers a build process that includes running unit tests. If any part of this process fails, developers fix it immediately.

Adopting trunk-based development practices is a good place to start reducing the amount of work required for integration, and increase the rate at which you develop.

You have to make sure to do automated testing soon afterwards; since if you only do trunk-based development and do not automate your testing, you will not be able to put most of your work into production-environments, and the increased rate of development will leave you with more code you have to test than you initially started with.
Trunk-based development

What is trunk-based development?

Trunk-based development is a version control management practice where developers merge small, frequent updates to a core “trunk” or main branch.

Why do you need this?

Developing off trunk/master rather than on long-lived feature branches correlates with higher software delivery performance. Teams that do well typically have fewer than three active branches at any time, and their branches have very short lifetimes (less than a day) before being merged into trunk. As a result they never have “code freeze” or stabilization periods where no one can check in code or do pull requests due to merging conflicts. It’s also worth noting that these results are independent of team size, organization size, or industry.

First steps to implementing trunk-based development:

As a rule of thumb, your branching strategy should involve merging into trunk/main at least daily (the only exception to this is if you have a project whose contributors are not working on it full-time).

If you think you cannot do trunk-based development due to “the nature of your work being too complex” or a similar reason; first, look into adopting practices related to working in small batches.

Figure B.13: Continuous Delivery capability 4 - Trunk-based development
Implementing Test Automation

What is test automation?

Test automation is a practice where software tests are run automatically (not manually) continuously throughout the development process. Effective test suites are reliable, that is, tests find real failures and only pass releasable code. Note that developers should be primarily responsible for creation and maintenance of automated test suites.

Why do you need this?

Testing is not something that should only start once a feature or a release is “dev complete.” Because testing is so essential, it should be done all the time as an integral part of the development process. Automated unit and acceptance tests should run against every commit to version control to give developers fast feedback on their changes.

Developers should be able to run all automated tests on their workstations in order to triage and fix defects. Testers (if they are separate from developers) should be performing exploratory testing continuously against the latest builds to come out of CI. No one should be saying they are “done” with any work until all relevant automated tests have been written and are passing.

First steps to implementing test automation:

Research shows that you need to pay attention to two main factors when implementing test automation:

1 - Making sure automated tests are reliable. When tests are complete, there should be no doubt about whether the software is releasable or not; and when there is a test failure, there should be no doubt that there is indeed a real defect (i.e. there should be no false positives and negatives). A short term solution to ensure reliability is to put unreliable tests in a “quarantine suite” that is run independently from the rest.

2 - Developers should be able to create and maintain acceptance tests, and they should be able to reproduce and fix them on their workstations. Interestingly enough, having automated tests created and maintained by QA or an outsourced party is not correlated with IT performance. This doesn’t necessarily mean you should get rid of testers, as they can work alongside developers with the aforementioned tasks, and can also perform testing that has to be done manually such as exploratory or usability testing.

Also make sure the test data is handled well by adopting practices related to test data management.
Supporting test data management

Why do you need this?

When creating automated tests, managing test data can be hard. Successful teams have adequate test data to run their fully automated test suites and could acquire test data for running automated tests on demand. In addition, test data is not a limit on the automated tests they could run.

First steps to supporting test data management:

Having adequate data to run your test suite, the ability to acquire necessary data on demand, the ability to condition your test data in your pipeline, and making sure that the data is not limiting the amount of tests you can run are some practices that are considered effective.

However, be wary that teams should minimize, whenever possible, the amount of test data needed to run automated tests. So in an ideal setting, you should be able to "make the most" out of the smallest set of data that enables these aforementioned practices.

Figure B.15: Continuous Delivery capability 6 - Supporting test data management
What is “shifting left” on security?

Shifting left on security is about bringing security, and security teams, in process with software delivery rather than as a downstream phase.

Why do you need this?

High-performing teams are more likely to incorporate information security (infosec) into the delivery process. Infosec personnel provides feedback at every step of the software delivery lifecycle, from design through demos to helping with test automation. However, they do so in a way that does not slow down the development process, integrating security concerns into the daily work of teams.

In fact, integrating these security practices contributes to higher software delivery performance. Furthermore, it also improves security quality, and organizations spend significantly less time remediating about security issues.

First steps to shifting left on security:

You can start by making sure information security teams provide pre-approved, easy-to-consume libraries, packages, toolchains, and processes available for developers and IT operations to use in their work. Try to also think about how you can change the security reviews such that they will not obstruct the development process.

In longer term, look to integrate your infosec team(s) directly into your team(s) handling development and operations; so that infosec experts can contribute to the process of designing applications, attend and give feedback on software demos, and ensure that security features are tested as part of your automated tests.
What is Continuous Delivery?

Continuous Delivery (CD) is a development practice where software is in a deployable state throughout its lifecycle, and the team prioritizes keeping the software in a deployable state over working on new features. Fast feedback on the quality and deployability of the system is available to all team members, and when they get reports that the system isn’t deployable, fixes are made quickly. Finally, the system can be deployed to production or end users at any time, on demand.

Why do you need this?

CD impacts a lot of areas related to work, and not only the technical ones. CD directly impacts software delivery performance, organizational performance, all the technical capabilities, and even some of the cultural capabilities such as having a "generative" culture and job satisfaction. Having "good" CD also leads to less burnout, less rework, and less “deployment pain” (i.e. complex deployments and/or deployments that must be performed outside of business hours).

First steps to implementing CD:

There is no quick solution to implement CD; however these 3 capabilities can be thought of as the technical foundations to achieve CD:

1 - Using version control for all production artifacts
2 - Continuous Integration
3 - Continuous (and ideally automated) testing

When you achieve a good level of proficiency on these 3 capabilities you can safely say that you are continuously delivering.

As previously emphasized, CD is not just about the technical capabilities. In its core, CD is about building quality “in”, working in small batches, automating repetitive tasks, pursuing continuous improvement, and sharing responsibility across the organization. All capabilities are about making sure these values are realized.

Figure B.17: Continuous Delivery capability 8 - Implementing Continuous Delivery
Why do you need this?

Whether organizations actively and regularly seek customer feedback and incorporate this feedback into the design of their products is important to software delivery performance.

First steps to gathering and implementing customer feedback:

Gathering customer feedback includes 3 main practices:

- Actively seeking customer insights on the quality of products and features
- Using this feedback to inform the design of products and features
- Regularly collecting customer satisfaction metrics

Directly asking customers/users for feedback is not enough, since that can result in biased data. Think about how you can gather insights on customer behaviors by implementing data collection methods such as A/B testing, user behavior tracking, heat-maps and so on. Afterwards, try to translate the insights gathered from these into visualizations so that your teams will all be on the same page (e.g. customer journey maps, empathy maps). When you end up with a useful process for handling customer feedback, think about how you can integrate this process into your regular work.
Why do you need this?

Working in small batches enables short lead times and faster feedback loops.

In software organizations, the ability to work and deliver in small batches is especially important because it allows teams to gather user feedback quickly using techniques to integrate user research into product development and delivery.

First steps to working in small batches:

Teams should slice work into small pieces that can be completed in a week or less. The key is to have work decomposed into small features that allow for rapid development, instead of developing complex features on branches and releasing them infrequently. This idea can be applied at the feature and the product level. (e.g. An MVP is a prototype of a product with just enough features to enable validated learning about the product and its business model.)
Figure B.20: List of Architectural capabilities

Capabilities you need (Architecture)

- Loosely coupled architecture
- Architecting for empowered teams
Loosely coupled architecture

What is loosely coupled architecture?

The more loosely coupled an architecture is, the more teams can test and deploy their applications on demand, without requiring orchestration with other services. Having a loosely coupled architecture allows your teams to work independently, without relying on other teams for support and services, which in turn enables them to work quickly and deliver value to the organization.

Why do you need this?

In teams which scored highly on architectural capabilities, little communication is required between delivery teams to get their work done, and the architecture of the system is designed to enable teams to test, deploy, and change their systems without dependencies on other teams. In other words, architecture and teams are loosely coupled. The benefits cannot be reaped effectively if there is a mismatch in the architecture of the teams and the architecture of the system, meaning that you shouldn’t have a loosely coupled system architecture if you do not have the team/organization structure to match it.

Research shows that, if a loosely coupled architecture with an organizational structure to match is in place, two important things happen: First, better software delivery performance is achieved, increasing both tempo and stability while reducing the burnout and the pain of deployment. Second, you can substantially grow the size of your engineering organization and increase productivity exponentially at the same time.

First steps to a loosely coupled architecture:

Loosely coupled architectures are characterized by “deployability” and “testability”; where deployment of an application can be done independently of other applications/services it depends on, and testing can be done without requiring an integrated environment.

In 2023, the most effective way to achieve a loosely coupled system architecture is by having a modular architecture, or a microservice architecture. If you have a monolithic architecture, look to transform your architecture into a one that is loosely coupled. When doing such a transformation, plan ahead by deciding on what can and/or should be transformed first, and what can be transformed later, and do it gradually. With microservices, pay attention to your use of them. If you require all the microservices to be deployed, then you do not have a loosely coupled architecture.

To enable such system architectures, it must also be ensured that delivery teams are cross-functional, with all the skills necessary to design, develop, test, deploy, and operate the system on the same team. Check out the cultural capabilities, which enable a loosely coupled organization and team structure.

Figure B.21: Architecture capability 1 - Loosely coupled architecture
The traditional view of scaling software development teams states that while adding developers to a team may increase overall productivity, individual developer productivity will in fact decrease due to communication and integration overheads. However, when looking at number of deploys per day per developer for respondents who deploy at least once per day, research shows that:

- Low performers deploy with decreasing frequency.
- Medium performers deploy at a constant frequency.
- High performers deploy at an exponentially increasing frequency.

Figure B.22: Exponential scaling description
Architecting for empowered teams

Why do you need this?

Research shows that teams that can choose which tools to use do better at continuous delivery and, in turn, drive better software development and delivery performance. No one knows better than practitioners what they need to be effective.

First steps to architecting for empowered teams:

You can start by making sure that your employees can select their own tools, or at least select from a list of tools (which has multiple options for a single work function) that you endorse and use within your organization. If standardization of tools is a “must”, make sure that procurement and finance are acting in the interests of your teams and not the other way around.

You can also make “building security in” easier by ensuring information security teams pre-approve of the tools, libraries, packages and processes that could be featured in such lists.

Ultimately, keep in mind that what tools and technologies are being used is irrelevant if the people who must use them hate using them, or if such tools don’t achieve the outcomes you desire. Enabling teams to make changes to their product and/or services without depending on other teams and/or services should be the main goal.
Capabilities you need (Lean Management and Monitoring)

- Lightweight change approval processes
- Monitoring across application and infrastructure to inform business decisions
- Proactive system health checks
- Using Work-in-process (WIP) limits to manage work
- Visualizing work to monitor quality and communicate within the team
- Making the flow of work visible through the value stream

Figure B.24: List of Lean Management and Monitoring capabilities
What are lightweight change approval processes?

Lightweight change approval processes are based on intrateam communication and peer review, (e.g. pair programming) rather than using external change approval boards (CABs).

Why do you need this?

In large organizations, there can be processes related to change management that takes days or even weeks, requiring each change to be reviewed by a CAB.

Surprisingly, research shows that having a CAB perform approvals does not significantly result in increased stability of production systems, and only results in decreased IT performance, meaning that you are better off using no change approval process than having a CAB. Furthermore, having lightweight change approval processes produces superior IT performance.

First steps to lightweight change approval processes:

What research shows is clear, if you have CABs, you need to get rid of them. If there is no way to get rid of them (due to security concerns or any reason that you have no control over), profiling your changes as high-risk or low-risk, and making sure that CABs only get to approve high-risk changes might improve your IT performance.

Effective risk management is more about governance than it is about change management. Such teams responsible for handling risks should be monitoring delivery performance and try to help teams improve by implementing practices that they are lacking.

In the longer term, doing no change approval processes is not necessarily a bad thing, but it’s clear that having some sort of lightweight change approval process such as pair programming or any other process that forces team members to review their peer’s work brings some benefits.

Figure B.25: Lean Management and Monitoring capability 1 - Lightweight change approval processes
Monitoring across application and infrastructure to inform business decisions

What is this about?

Use data from application and infrastructure monitoring tools to take action and make business decisions. This goes beyond paging people when things go wrong.

Why do you need this?

Monitoring ensures that your services are correctly working in production, and when problems do occur, makes it possible to quickly determine what is going wrong and make informed decisions on how best to fix it, ideally long before customers are impacted.

First steps to monitoring across application to inform business decisions:

To enable this disciplined problem-solving behavior, systems should be designed such that they are continually creating “telemetry”, which is an automated communications process by which measurements and other data are collected at remote points and are subsequently transmitted to receiving equipment for monitoring. There are two main requirements to creating a system with telemetry:

- Data collection at the business logic, application, and environments layers
- An event router responsible for storing events and metrics (centralized logging)

Some examples metrics you can monitor at different levels:

- Business level: Number of sales transactions, revenue of sales transactions, user sign-ups, churn rate, A/B testing results
- Application level: Transaction times, user response times, application faults
- Infrastructure level: Web server traffic, CPU load, disk usage
- Deployment pipeline level: Build pipeline status (e.g. “red” or “green” for various automated test suites), change deployment lead times, deployment frequencies, test environment promotions, environment status

After you establish a system with good telemetry, you can expand on monitoring further by using it to anticipate problems before they occur with proactive monitoring.

Figure B.26: Lean Management and Monitoring capability 2 - Monitoring across application and infrastructure to inform business decisions
What is this about?

After you establish a “good” monitoring system, you can expand on it further by looking for signals hidden in your monitoring data and averting failures before they occur.

Why do you need this?

Proactive monitoring is strongly related not only to software delivery performance and organizational performance, but also job satisfaction; as it makes you avoid stressful problems for your employees.

First steps to implementing proactive monitoring:

Looking at means and standard deviations in key data that is of importance to your business value can be a good place to start; you can then set up alerts for some undesirable outcomes that might arise. Keep in mind of the edge cases, e.g. “seasonal” data that follows a regular pattern may trigger alerts regularly.

As you get more advanced, you can look for implementing anomaly detection algorithms using machine learning.

Figure B.27: Lean Management and Monitoring capability 3 - Proactive monitoring
Using Work-in-process (WIP) limits to manage work

What is this about?

The use of work-in-process (WIP) limits to manage the flow of work is a common practice within Lean. They are used to ensure that teams don't become overburdened (which may lead to longer lead times) and to expose obstacles to flow.

Why do you need this?

When used effectively, this drives process improvement, increases throughput, and makes constraints visible in the system.

WIP limits on their own do not strongly predict delivery performance. It's only when they're combined with the use of visual displays and have a feedback loop from production monitoring tools back to delivery teams or the business that we see a strong effect. When these capabilities are together, there is a much stronger positive effect on software delivery performance.

WIP is also a good indicator of lead time, by making the actual time it takes for specific work items visible.

First steps to using WIP limits to manage work:

Studies have shown that the time to complete even simple tasks, such as sorting geometric shapes, significantly degrades when multitasking. Multitasking can be limited with the use of visualizing work (e.g. with a kanban board) to manage the work.

Going with the kanban board example, limits can be set by codifying and enforcing WIP (work in process) limits for each “column” or “work center”, that puts an upper limit on the number of cards that can be in a column.

For example, assume that a WIP limit of three cards is set for testing. When there are already three cards in the test lane, no new cards can be added to the lane unless a card is completed or removed from the “in work” column and put back into queue (i.e., putting the card back to the column to the left). Nothing can be worked on until it is first represented in a work card, reinforcing that all work must be made visible.

By limiting WIP, you also make it easier to see problems that prevent the completion of work. If you are waiting on someone else, you have more incentive to help that task being carried out to completion rather than start a new work item.
Why do you need this?

A significant difference between technology and most other value streams is that the work is “invisible”. In the technology value stream, it’s not easy to see where the bottlenecks are. To help see where work is flowing well and where work is queued or stalled, visualization of work is necessary.

Visual displays, such as dashboards or internal websites, used to monitor quality and work in process contributes to software delivery performance.

First steps to visualizing work:

If you are not already visualizing your work, you can look to use visual work boards such as kanban boards or sprint planning boards, digitally or physically.

In such boards, work is typically represented on “cards” and each card is referred as a “work item”. Cards start on the left side of the board and move to the right as they progress from one “work center” to another, where work centers describe the current state of the work, such as “done” or “doing”. On the far left there is typically a backlog where work items are pulled from, and on the far right is “done” or “in production”.

Figure B.29: Lean Management and Monitoring capability 5 - Visualizing work to monitor quality and communicate within the team
Making the flow of work visible through the value stream

Why do you need this?

Teams should have a good understanding of and visibility into the flow of work from the business all the way through to customers (i.e. the value stream), including the status of products and features. Research has found this has a positive impact on IT performance.

First steps to making flow of work visible through the value stream:

In value streams of any complexity, no one person knows all the work that must be performed in order to create value for the customer since the work is often performed by different teams who may be distant from each other. As a result, you must identify all the members of the value stream who are responsible.

This can be done by “value stream mapping”, where you visualize the flow of value within your delivery system. Value stream maps can help you easily identify bottlenecks and where re-works take place. You can then act on these to try to improve your delivery process.

You should seek improvement by agreeing on a shared goal, keeping the improvement planning horizon relatively short, and reserving 20% of capacity for non-functional requirements and reducing technical debt.

Visualizing the value stream and making it visible for everyone can also help different and distant teams understand each other more.
You can see that Lead time, Value added time, and the percent complete and accurate values involved with each step of the value stream. In this example, the %C/A rates are perceived as low.

Figure B.31: Value stream mapping description