Managing the Architecture Complexity of Intelligent Digital Systems

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Abstract. Digital technologies are main strategic drivers for digitalization and offer ubiquitous data availability, unlimited connectivity, and massive processing power for a fundamentally changing business. This leads to the development and application of intelligent digital systems. The current state of research and practice of architecting digital systems and services lacks a solid methodological foundation that fully accommodates all requirements linked to efficient and effective development of digital systems in organizations. Research presented in this paper addresses the question, how management of complexity in digital systems and architectures can be supported from a methodological perspective. In this context, the current focus is on a better understanding of the causes of increased complexity and requirements to methodological support. For this purpose, we take an enterprise architecture perspective, i.e. how the introduction of digital systems affects the complexity of EA. Two industrial case studies and a systematic literature analysis result in the proposal of an extended Digital Enterprise Architecture Cube as framework for future methodical support.

Keywords: Architecture Complexity, Digital Enterprise Architecture, Digital Systems

1 Introduction

Digital transformation is the current dominant type of business transformation [2], [3] having IT both as a technology enabler and as a strategic driver. Digital technologies are main strategic drivers [1] for digitalization because digital technologies are changing the way, how business is conducted and have the potential to disrupt existing businesses. SMACIT defines in [1] the strategic core of digital technologies, with abbreviations for Social, Mobile, Analytics, Cloud, the Internet of Things. From today's view some scholars argue that we have to enlarge this technological core by artificial intelligence and cognition, biometrics, robotics, blockchain and edge computing. Digital

technologies deliver three core capabilities for a fundamentally changing business [1]: ubiquitous data availability, unlimited connectivity, and massive processing power.

This leads to the development and application of intelligent digital systems (see section 3). We see great future prospects for digital systems with artificial intelligence (AI) [4], [5], with the potential to contribute to improvements in many areas of work and in society through digital technologies. We understand digitalization based on new methods and technologies of artificial intelligence as a complex integration of digital services, products and related systems. Classical industrial products are limited in their change and configuration possibilities once deployed to users. On the contrary, digitized products are more dynamic [2]. They contain both hardware and software with (cloud-)services. They can be upgraded via network connections. In addition, their functionality can be extended or adapted using external services. Therefore, the functionality of products is dynamic and can be adapted to changing requirements and hitherto unknown customer needs. In particular, it is possible to create digital products and services step-by-step or provide temporarily unlockable functionalities. So, customers whose requirements are changing can add and modify service functionality without hardware modification.

Unfortunately, the current state of art in research and practice of architecting digital systems and services lacks a solid methodological foundation as the established methodical approaches do not fully accommodate requirements, e.g., caused by product-IT integration [6] or digital manufacturing. The long-term aim of our work is to contribute to an efficient and effective development of digital systems in organizations. Our conjecture is the managing complexity will be an important aspect of reaching this aim. Therefore, our current research focuses on the main research question: How can management of complexity in digital systems and architectures be supported from a methodological perspective?

In our work, we take an enterprise architecture (EA) perspective (see section 3), i.e. we do not consider single products, applications or business services but the overall change in business architecture, application architecture and technology architecture of an enterprise. As a first step for investigating the above research question, this paper focuses on a better understanding of the causes of increased complexity and requirements to methodological support. More concrete, our focus in this paper is to investigate how the introduction of digital systems affects the complexity of EA.

The rest of the paper is structured as follows. Section 2 introduces the research methods applied in the paper. Section 3 summarizes the background for our work from EA and digital systems, and discusses related work on architecture complexity. Section 4 presents two industrial case studies of digital system development. Section 5 investigates the effects on architecture complexity in the case studies, Section 6 presents the extended Digital Enterprise Architecture Cube as a result of the case study analysis. Section 7 summarizes our findings and discusses future work.

2 Research Approach

This paper is part of a research process aiming to provide methodological and tool support for managing architecture complexity. It follows the five stages of Design Science

research [23], namely, problem explication, requirements definition, design and development of the design artifact, demonstration, as well as evaluation. This study concerns the first step, the problem explication including confirmation of problem relevance. This part of our research started from the research question motivated and presented in section 1: RQ: In the context of digital transformation, how does the introduction of digital systems affect the complexity of enterprise architectures?

The research method used for working on this research question is a combination of literature study and descriptive case study. Based on the research question, we analyzed the literature in these areas. The purpose of the analysis was to find work from enterprise architecture management or digital systems that explicitly addresses changes in architecture complexity when introducing artificial intelligence (see section 3.3).

As the literature analysis did not produce relevant papers, we identified industrial cases of AI introduction into the EA and performed qualitative case studies in order to obtain relevant and original data (see section 4). Qualitative case study is an approach to research that facilitates exploration of a phenomenon within its context using a variety of data sources. This ensures that the subject under consideration is explored from a variety of perspectives which allows for multiple facets of the phenomenon to be revealed and understood. Within the case studies, we used two different perspectives, which at the same time represent sources of data: we analyzed the project documentation and we investigated the enterprise architecture, business process and software design models. Yin [24] differentiates case studies explanatory, exploratory and descriptive. The case studies in section 4 are considered descriptive, as they describe the phenomenon of initiating DT development and the real-life context in which it occurs.

Based on the results of the case studies, we argue that additional perspectives and architecture views would be beneficial for managing architecture complexity.

3 Background and Related Work

3.1 Digital Enterprise Architectures

The term enterprise architecture (EA) in general denotes the fundamental conception or representation of an enterprise—as embodied in its main elements and relationships—in an appropriate model. Enterprise architecture management (EAM) provides an approach for a systematic development of an enterprise's architecture in line with its goals by performing planning, transforming, and monitoring functions. The reasons for applying EAM are manifold, such as supporting the alignment of IT to business goals or the reduction of complexity. In general, an EA captures and structures all relevant components for describing an enterprise, including the processes used for development of the EA as such [7]. Research activities in EAM are manifold. The literature analysis included in [8] shows that elements of EAM [9], process and principles [10], and implementation drivers and strategies [11] are among the frequently researched subjects. Furthermore, there is work on architecture analysis [12] and decision making based on architectures [13], which so far does not include AI-related decisions.

Digital enterprise architecture [14], [15] provides a comprehensive view on integrated elements from both business and IT for implementing digital transformation strategies including digital systems and services (see next section). More precisely we integrate configurations of stakeholders (roles, accountabilities, structures, knowledge, skills), business and technical processes (workflows, procedures, programs), and technology (infrastructure, platforms, applications) to execute digital strategies and compose value-proposition-oriented digital products and ser-vices. Digital business design covers not simple business restructuring or just IT architecture. Digital business is foremost an aspect that is currently in use and constantly changing.

3.2 Intelligent Digital Systems and Services

From today's view, probably no digital technology is more exciting than artificial intelligence offering massive automation capabilities for intelligent digital systems and services. Artificial intelligence (AI) [4], [16] is often used in conjunction with other digital technologies, like analytics, ubiquitous data, the Internet of Things, cloud computing, and unlimited connectivity. Fundamental capabilities of AI concern automatic generated solutions from previous useful cases and solution elements, inferred from causal knowledge structures like rules and ontologies, and from learned solutions based on data analytics with machine learning and deep learning with neural networks.

Artificial intelligence receives a high degree of attention due to recent progress in several areas such as image detection, translation and decision support [4]. It enables interesting new business applications such as predictive maintenance, logistics optimization and improving customer service management. Artificial intelligence supports decision-making in many business areas. Most companies expect to gain competitive advantage from AI. Today's advances in the field of artificial intelligence [17], [18] have led to a rapidly growing number of intelligent services and applications. The joint development of competencies via intelligent digital systems promises great value for science, economy and society and is driven by data, calculations and advances in algorithms for machine learning, perception and cognition, planning and natural language.

Artificial intelligence is often characterized as impersonal: From this point of view, intelligent systems operate completely automatically and independently of human intervention. The public discourse on autonomous algorithms working on passively collected data contributes to this view. However, this perspective of huge automation obscures the extent to which human work necessarily forms the basis for modern AI systems [16] and makes them possible in the first place. The human element of intelligent systems includes tasks like optimizing knowledge representations, developing algorithms, collecting and tagging data, and deciding what to model and how to interpret the results. The study of artificial intelligence from a human-centric perspective requires a deep understanding of the role of human ethics, human values and customs, and the practices and preferences for development and interaction with intelligent systems. With the success of AI, new concerns and challenges regarding the impact of these technologies on human life are emerging. These include issues of security and trustworthiness of AI technologies in digital systems, the fairness and transparency of systems, and the conscious and unintended impact of AI on people and society.

Combining product components of hardware and software with cloud-provided intelligent services enable new ways of intelligent interaction with customers, as in [19]. The lifecycle of digitized products is extended by intelligent services. An example is Amazon Alexa, which groups a physical device having a micro-phone and speaker with services, called Alexa skills. Users can enhance Alexa's capabilities with skills which are similar to apps. The set of Alexa skills is dynamic and can be tailored to the customer's requirements during runtime. Alexa enable voice interaction, music playback, to-do lists, set alarms, stream podcasts, play audio books and provide weather, traffic, sports, and other real-time information such as news. Using programmed skills Alexa can also connect and control intelligent products and devices.

3.3 Literature Analysis on Architecture Complexity

As part of our research work, we performed a literature analysis that aimed at identifying research work from enterprise architecture management or digital systems that explicitly addresses changes in architecture complexity when introducing artificial intelligence. In order to identify relevant work, we decided to perform a systematic literature review (SLR) based on the procedure proposed by Kitchenham [22] with the main research question What published work exists on architecture complexity of digital systems, artificial intelligence and in digital transformation?

The literature source examined was Scopus, which includes most publications from the AIS electronic library (AISeL), IEEE Xplore and Springer. Publications with significant impact on research should reach one of these major outlets. Starting from the research question, we constructed a search query for Scopus by including different keyword combinations and synonyms. The final search queries are shown in Table 1.

Search query		No. of papers	Rele- vant papers
1	"architecture complexity"	230	7
Refinements of query 1:			
2	("architecture complexity") AND ("digital system" OR "intelligent system")	2	1
3	(architecture complexity) AND (artificial intelligence)	3	0
4	(architecture complexity) AND (digital transformation OR digitalization)	0	0
5	(architecture complexity) AND (digital business)	2	1

Table 1. Search queries and number of hits for the RQ

The search results show that there is quite some work on "architecture complexity" (query #1), but most of this work is focused on non-IT architectures (buildings, facilities, models), hardware architectures (system-on-chip, FPGA etc.) or general software architectures. However, there is not much work on architecture complexity of digital systems, intelligent systems or artificial intelligence (queries #2 to #4). Most papers found were on system-on-chip architectures or protein structures. The only relevant

paper [20] proposes an approach for evaluating the complexity of EA components landscapes with a focus on public administration. This approach could be relevant for our long-term aim to provide method support, but it is not tackling our current focus of understanding the changes in complexity caused by AI. The search for papers on architecture complexity in the context of digital transformation (query #5) also returned only one relevant paper [21] that investigates how to monitor complexity of IT-architectures. However, this paper does not address the effects of AI and might be relevant only for our future work.

4 Industrial Case Studies

The two case studies described in this section were selected from different research and development projects with industrial partners conducted at Rostock University during fall 2019 and spring 2020. The participating researchers made notes during meetings, collected documents and field notes when working with the companies. This material forms the basis for the case studies and is presented in a condensed way in this section.

4.1 Case A: AI for Fraud Detection

Case study company A is a small payment service provider from Germany offering various IT-based services for handling payment transactions for small and medium-sized banks. The company was among the first in Germany to offer support for instant payment transactions (IPT). Today it normally takes one business day for a payment to reach the beneficiary, but instant payments realize this in close to real-time (i.e., within less than 10 seconds). This is independent of the underlying payment instrument used (credit transfer, direct debit or payment card) and clearing (bilateral interbank clearing or clearing via infrastructures) or settlement (e.g. with guarantees or in real time).

Instant payment solutions usually consist of the scheme layer (end-user solutions for the market), clearing layer (arrangements for clearing of transactions between payment service providers) and settlement layer (arrangements for settlement of transactions). Company A provides clearing layer and settlement layer functions in combination with value-added services, such as fraud detection, sanction screening and embargo checking. The case considered in this paper emerged when the company decided to explore possibilities of AI use in IPT handling

After a requirements analysis, the case study company performed a feasibility study that investigated different AI approaches for detecting fraudulent transactions [31] and developed a concept how to integrate the required AI sub-system into the existing enterprise architecture. In the business architecture, the future roles expected to use the AI solution for IP fraud detection were identified. These roles are the ones who need to understand the decisions of the AI solution. Furthermore, the business process steps to be automated by the future AI component also had to be determined and the related affected tasks of other processes were located. This makes clear what process steps deliver input and what steps need to receive output information.

In the information architecture, focus was on identifying what information required for the fraud detection already is available (and what applications or services in the application architecture provide or consume this information) and, more important, what information is missing. Here, the required information for fraud detection is spread onto different data sources (payment monitoring system, core banking system, customer transaction history). With this distribution onto different data sources, an integrated data set has to be created to allow for a performant implementation of the AI solution. Integrating data "on the fly" would require too much time and disturb the other application using the same data.

In the application and technology architecture, the applications affected by a new AI solution, either because they have to provide data or because they receive the AI solution's results, were identified. Furthermore, the technology currently used indicated constraints for the future AI solutions with respect to physical location of data storages and technical architecture of the services used.

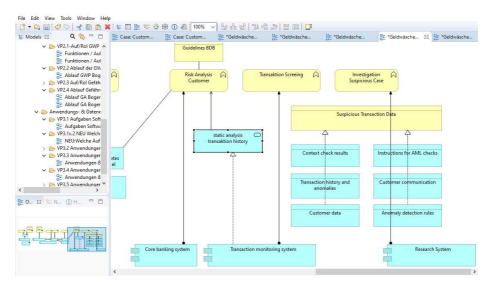


Fig. 1. Excerpt from architecture of case A

Figure 1 shows an excerpt of the architecture model for case A with focus on investigation of suspicious transactions.

4.2 Case B: AI for Object Recognition and Marketing Support

Case study Company B is content-marketing enterprise specialized in the creation and distribution of online-videos, and in using these videos for marketing purposes. This company aims at new business models exploiting the possibility to create interaction with the users and new innovative media formats. In particular, free online videos have a high reach in the advertising-relevant target group. Such videos contain several

scenes and show mostly fashion-related content applicable for content-related advertising. For example, if a video shows a close-up of a male face wearing sunglasses, advertisements should be placed for these glasses. Knowing what kind of object is shown in the video therefore is crucial for the service. Traditionally, the objects in videos were identified by manual "tagging" of the videos. This approach is labor-intensive and difficult to scale up due to the need to hire and train the workforce. Automatic image detection technologies can enable more efficient and cost-effective operation.

The case study company started to develop an innovative technological approach by combining a technique from the symbolic and approximate sub-disciplines of AI research. The aim is to apply knowledge captured in an ontology to improve the process of object recognition in videos, which is based on an artificial neural network (ANN) and a deep-learning approach. The ontology is supposed to capture the relevant knowledge for the application field of discovering fashion items in videos. This knowledge includes, for example, a taxonomy of fashion items, environments suitable for specific fashion categories (mountain, skiing, outdoor), social contexts relevant for fashion categories (weddings, parties), and more. Furthermore, the ontology also is used to capture combinations of fashion items relevant for defined marketing purposes, like, for example, the fashion for a particular target group. For each concept in the ontology, there is a corresponding classification model in the deep learning part of the system. This part consists of the Deep Learning Management software component providing access to the ANN Database containing available models.

From an organizational perspective, both the maintenance of the ontology, the continued training of the deep learning module, the integration of the automatic tagging into existing processes and the development of new business services based on this platform had to accompany the implementation of the above AI solution. From a technical perspective, the key task was the integration with the existing marketing and content distribution engine, which also includes customer profiles, campaign management and advertisements.

5 Case Study Analysis

5.1 Approach for Analyzing Architecture Complexity

Complexity has been subject of research since several decades. In information systems research, many scholars consider research on system complexity as more important than algorithmic or algebraic complexity. In his well-received discussion of hierarchy, Simon defined 1962 a complex system as a system consisting of a large number of parts that have many interactions [25]. [26] described a complex organization as a set of interdependent parts, which together make up a whole that is interdependent with some larger environment. [27] investigates and describes key elements of complex adaptive systems. As EA capture the essential structures and elements of an enterprise and thus relate to socio-economic-technical systems, we consider the aforementioned work on organizational complexity as relevant for our field.

For investigating changes in complexity caused by the introduction of AI in the cases studies, an operationalization of complexity is required. For this purpose, we consider

existing operationalizations for project complexity and product complexity as in particular interesting. Project complexity addresses aspects of interaction of stakeholder and processes related to the business architecture and product complexity parts and variations of a product which is related to digital systems as "products" and their application architecture.

A review regarding the concept of project complexity performed by Baccarini [28] proposes to define complexity as "consisting of many varied interrelated parts", to distinguish between organizational and technological complexity, and to operationalize this in terms of "differentiation and interdependence". Differentiation refers to the number of varied elements, e.g. tasks or components; interdependence characterizes the interrelatedness between these elements. Regarding organizational complexity, [28] identified among other indicators the number of organizational units involved and the division of labor. For technological complexity, the diversity of inputs and output and the number of specialties (e.g. subcontractors) are considered. In the area of product complexity, work of Hobday, [29], regarding distinctive features of complex products and systems identifies dimensions defining the nature of a product and its complexity. The not exhaustive list of 15 critical product dimensions provided by Hobday includes quantity of sub-systems and components, degree of customization of products and intensity of supplier involvement. These dimensions will be used in combination with Baccarini's project complexity indicators when evaluating the case studies in section 4.

5.2 Architecture Complexity in the Case Studies

Using the indicators proposed by Baccarini and Hobday (see section 5.1), we analysed the cases in section 4 regarding the changes implemented during the introduction of AI. The result is summarized in table 2.

Judging from the "increase" in most indicators presented in table 1 for both cases, we have reason to believe that there is confirmation for an increase in complexity. As this concerns the business and application architecture, we argue that this concerns the overall EA complexity. A possible explanation might be that both cases were finished not too long ago and that a consolidation of the enterprise architecture is required that integrates and optimizes inefficient components. This requires further investigation.

Table 2: Indicators for the change in architecture complexity

Indicator	Case A	Case B			
Business Architecture					
Organizational units involved	No change	Increase: Sales and Customer support had to be involved for defining relevant tags			
Organizational roles involved	Increase: new role created for managing the AI configuration	Increase: two new roles created (training ML for new detectors; knowledge engineer)			

Business Pro-	Increase: fraud detection pro-	Increase: new processes for the new		
cesses affected	cess with interface to IP trans-	roles (see above) and their interface to		
	action handling	existing sales and operations processes		
Application Architecture				
Sub-systems	Increase: AI sub-system, new	Increase: two AI sub-systems; new		
and components	data extraction and integration	services for situation detection and		
	system	contextualization		
Degree of cus-	No change regarding the estab-	No change regarding the established		
tomization	lished IT sub-systems	IT sub-systems		
Intensity of sup-	No change (after finishing the	Increase: supplier of ML component		
plier involve-	AI project)	continues to render services		
ment				

6 Extended Digital Enterprise Architecture Reference Cube

Enterprise Architecture Management (EAM) defines today with frameworks, standards, tools and practical expertise a large set of different views and perspectives. We argue that a new complexity-focused digital enterprise architecture approach should better enable the digitalization of adaptive intelligent products and services. DEA – Digital Enterprise Architecture Reference Cube (Fig. 2) is our current extended architectural reference model from [30] to support architecture management, engineering, and analytics considering a set of multi-perspective viewpoints for enterprise architectures. Our research focused to the presented industrial case studies essentially defines the original base of the Digital Enterprise Architecture Reference Cube (DEA), having now eleven integral architecture domains for a holistic architecture classification model. The integral architecture areas of the DEA have a core of standardized architecture aspects and their relations to TOGAF and ArchiMate and extend these standardized architecture domains with our perspectives that focus on the new topics of Artificial Intelligence-based digitalization.

DEA - Digital Enterprise Architecture Reference Cube provides our comprehensive architectural reference model to integrate in a bottom-up manner dynamically composed micro-granular architectural services and their models for supporting intelligent digital services and products. We have extended our service-oriented enterprise architecture reference model for the evolving digital transformation context by micro-granular structures, like the Internet of Things, and Microservices. Further, we have associated multi-perspective architectural decision models, which are supported by viewpoints and functions of an architecture management cockpit.

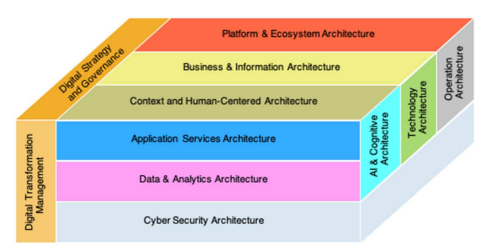


Fig. 2. Digital Enterprise Architecture Reference Cube

Digital enterprise architecture should be both holistic and easily adaptable to support micro-granular structures like IoT and the digital transformation with new business models and technologies, like social software, big data, services computing with cloud computing, mobility platforms and systems, security systems, and semantics support.

DEA is more specific than existing architectural standards of EAM – Enterprise Architecture Management and extends these architectural standards for digital enterprise architectures with services and cloud computing. DEA provides a holistic classification model with ten integral architectural domains. These architectural domains cover specific architectural viewpoint descriptions in accordance to the orthogonal dimensions of both architectural layers and architectural aspects. DEA abstracts from a concrete business scenario or technologies, but it is applicable for concrete architectural instantiations to support digital transformations.

Metamodels and their architectural data are the core part of the digitization architecture. Architecture metamodels should support analytics-based architectural decision management and the strategic as well as IT/business alignment. Three quality perspectives are important for an adequate IT/business alignment and are differentiated as: (I) IT system qualities: performance, interoperability, availability, usability, accuracy, maintainability, and suitability; (II) business qualities: flexibility, efficiency, effectiveness, integration and coordination, decision support, control and follow up, and organizational culture; and finally (III) governance qualities: plan and organize, acquire and implement deliver and support, monitor and evaluate.

DEA abstracts from a particular business scenario or technology because it can be applied to concrete architecture instantiations to support digital transformations independently of different domains. The DEA reference cube covers the top of the Platform and Ecosystem Architecture. A digital platform is in our understanding a repository of business, data, and infrastructure services used to configure digital offerings from digital services rapidly. Digital Services and components are slices of code that perform a specific task. We position reusable digital services as parts of an ecosystem of services. A digital platform linearizes the complexity of cooperating services. It integrates core

technology services to provide standardized access points and repositories for an intelligent service ecosystem of business services, data services, and infrastructure services. The value of a platform to users results from the number of platform and service users. A digital platform and an ecosystem should enable shared value creation for all stakeholders and facilitate the exchange of goods, services, and social currency. Platforms do not own or control their resources and are therefore well suited for scalability within the ecosystem.

7 Concluding Remarks and Future Work

Based on established definitions of complexity, in particular from project and product management, the paper investigated possible changes in complexity when AI functionality was added to business services and enterprise architecture. The investigated cases confirm our conjecture that the EA grows more complex. However, due to the very small number of cases, more work is needed in this area. So far, we consider our results only as a confirmation of the problem relevance.

One of the building blocks for methodical support to managing complexity is – to our opinion – the use of EAM and the differentiation into different perspectives as presented in section 6 when discussing the extended version of the Enterprise Architecture Reference Cube.

Future work will have to include the investigation of more cases to more clearly define requirements to the methodical support. Furthermore, the overall DSR process described in section 2 has to be continued by clarifying root causes and designing an initial method proposal.

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