

The Data-driven Factory

Leveraging Big Industrial Data for Agile, Learning and Human-centric Manufacturing

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Abstract: Global competition in the manufacturing industry is characterized by ever shorter product life cycles, increasing complexity and a turbulent environment. High product quality, continuously improved processes as well as changeable organizational structures constitute central success factors for manufacturing companies. With the rise of the internet of things and Industrie 4.0, the increasing use of cyber-physical systems as well as the digitalization of manufacturing operations lead to massive amounts of heterogeneous industrial data across the product life cycle. In order to leverage these big industrial data for competitive advantages, we present the concept of the data-driven factory. The data-driven factory enables agile, learning and human-centric manufacturing and makes use of a novel IT architecture, the Stuttgart IT Architecture for Manufacturing (SITAM), overcoming the insufficiencies of the traditional information pyramid of manufacturing. We introduce the SITAM architecture and discuss its conceptual components with respect to service-oriented integration, advanced analytics and mobile information provisioning in manufacturing. Moreover, for evaluation purposes, we present a prototypical implementation of the SITAM architecture as well as a real-world application scenario from the automotive industry to demonstrate the benefits of the data-driven factory.

1 INTRODUCTION

Global competition in the manufacturing industry is characterized by ever shorter product life cycles, increasing complexity and a turbulent environment. High product quality, continuously improved processes as well as changeable organizational structures constitute critical success factors for manufacturing companies (Westkämper, 2014).

With the rise of the internet of things, initiatives like Industrie 4.0 (MacDougall, 2014), respectively Smart Manufacturing (Davis *et al.*, 2012), significantly foster the use of cyber-physical systems (CPS) (Shi *et al.*, 2011) as well as the digitalization of manufacturing operations and promote the vision of decentralized self-control and self-optimization of products and processes (Brettel *et al.*, 2014). This leads to enormous amounts of heterogeneous industrial data across the entire product life cycle, representing *big industrial data* (Kemper *et al.*, 2013). These data are both structured and unstructured, ranging, e.g., from

machine sensor data on the shop floor to data on product usage as well as from data on customer complaints in social networks to data on failure reports of service technicians. Exploiting these data, that is, extracting valuable business insights and knowledge from these data, is one of the central challenges in Industrie 4.0 (Gölzer *et al.*, 2015). For example, these data can be used for optimization of product design, manufacturing execution and quality management.

However, the prevailing manufacturing IT architecture in practice, the information pyramid of manufacturing (ISA, 2000), prevents comprehensive data exploitation due to the following limitations: (1) complex point-to-point integration of heterogeneous IT systems limits a flexible integration of new data sources; (2) strictly hierarchical aggregation of information prevents a holistic view for knowledge extraction; (3) isolated information provisioning for the manufacturing control level and the enterprise control level impedes employee integration on the factory shop floor.

To address these issues, we present the concept of the *data-driven factory* which is based on the results of several research projects we have undertaken at the Graduate School of Excellence advanced Manufacturing Engineering (GSaME) at the University of Stuttgart in cooperation with various industry partners. The data-driven factory leverages big industrial data for *agile, learning and human-centric manufacturing* and makes use of a novel IT architecture, the *Stuttgart IT Architecture for Manufacturing (SITAM)*, overcoming the insufficiencies of the traditional information pyramid of manufacturing. The data-driven factory combines *service-oriented integration, advanced analytics* as well as *mobile information provisioning* in a holistic approach in order to exploit big industrial data for competitive advantages.

The remainder of this paper is organized as follows: First, we analyze the limitations of the information pyramid of manufacturing with respect to big industrial data and further discuss related work in Section 2. Next, we introduce the concept of the data-driven factory in Section 3 and derive technical requirements. Section 4 focuses on the SITAM architecture and its components in order to address these requirements and provide a technical framework for the data-driven factory. For evaluation purposes, we present a prototypical implementation of the SITAM architecture and discuss a real-world application scenario in Section 5 demonstrating the benefits of the data-driven factory. Finally, we conclude in Section 6 and highlight future work.

2 BIG INDUSTRIAL DATA AND THE INFORMATION PYRAMID OF MANUFACTURING

In this section, first, we analyze the limitations of the traditional information pyramid of manufacturing with respect to big industrial data in Section 2.1. Next, we discuss related work, especially recent manufacturing IT architectures addressing these limitations in Section 2.2.

2.1 Limitations of the Information Pyramid of Manufacturing

The information pyramid of manufacturing, also called the hierarchy model of manufacturing, represents the prevailing manufacturing IT architecture in practice (Vogel-Heuser *et al.*, 2009). It is used to structure data processing and IT systems in manufacturing companies and it is standardized in ISA 95

(ISA, 2000). In a simplified version, the information pyramid is comprised of three hierarchical levels (see Figure 1): the *enterprise control level* refers to all business-related activities and IT systems, such as enterprise resource planning (ERP) systems, the *manufacturing control level* focuses on manufacturing operations management especially with manufacturing execution systems (MES) and the *manufacturing level* refers to the machines and automation systems on the factory shop floor.

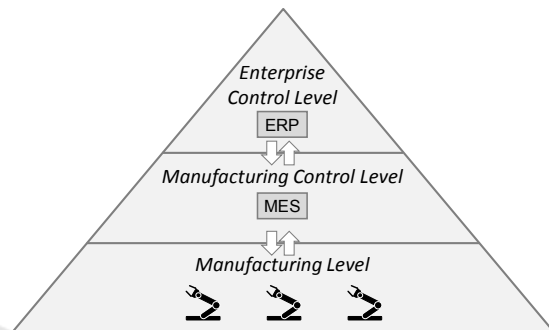


Figure 1: Information pyramid of manufacturing.

Data processing in the information pyramid is based on three fundamental principles (Vogel-Heuser *et al.*, 2009):

- *Central Automation* to control all activities top-down starting from the enterprise control level
- *Information Aggregation* to condense all data bottom-up starting from the manufacturing level
- *System Separation* to allow only IT systems at adjacent levels to directly communicate with each other

The digitalization of manufacturing operations as well as the massive use of CPS lead to big industrial data, i.e., enormous amounts of heterogeneous industrial data at all levels of the information pyramid and across the entire product life cycle (Kemper *et al.*, 2013). For instance, besides huge amounts of structured machine data and sensor data resulting from the shop floor, there are unstructured data on service reports and customer opinions in social networks. Exploiting these data, that is, extracting valuable business insights and knowledge, enables comprehensive optimization of products and processes (Gölzer *et al.*, 2015). For instance, customer satisfaction can be correlated with product design parameters using CAD data and CRM data or root causes of process quality issues can be analyzed using machine data and ERP data.

However, data processing according to the information pyramid of manufacturing prevents

comprehensive data exploitation due to the following major technical limitations (L_i):

- L_1 : Central automation and system separation lead to a *complex and proprietary point-to-point integration of IT systems*, which significantly limits a flexible integration of new data sources across all hierarchy levels (Minguez *et al.*, 2010). For example, integrating an additional machine typically requires the costly and time-consuming adaptation of interfaces for a specific MES.
- L_2 : Strictly hierarchical information aggregation leads to *separated data islands* preventing a holistic view for knowledge extraction (Kemper *et al.*, 2013). For instance, historic machine data at the manufacturing level is separated from ERP data at the enterprise control level, which prevents a holistic process performance analysis correlating, e.g., machine parameters and details on product configurations.
- L_3 : Central control and information aggregation lead to *isolated information provisioning* focusing on the manufacturing control level and the enterprise control level and thus impede employee integration on the manufacturing level (Bracht *et al.*, 2011). For example, process execution data is typically aggregated for MES and ERP systems without information provisioning for shop floor workers.

To conclude, the function-oriented and strictly hierarchical levels of the information pyramid of manufacturing support a clear separation of concerns for the development and management of IT systems. However, the information pyramid lacks flexibility, holistic data integration and cross-hierarchical information provisioning. These factors significantly limit the exploitation of big industrial data and necessitate new manufacturing IT architectures, which are discussed in the following section.

2.2 Related Work: Manufacturing IT Architectures

We did a comprehensive literature analysis on recent architectural approaches for IT-based manufacturing. As result, we identified the following two major groups of work:

- *Abstract Frameworks for Industrie 4.0 and Smart Manufacturing*, which represent meta models and roadmaps for standardization issues, especially the Reference Architectural Model Industrie 4.0 (ZVEI, 2015) as well as the SMLC framework for Smart Manufacturing (Davis *et al.*, 2012)

- *Concrete Manufacturing IT Architectures*, which structure IT components and their relations in and across manufacturing companies on a conceptual level, especially (Vogel-Heuser *et al.*, 2009; Minguez *et al.*, 2010; Holtewert *et al.*, 2013; Papazoglou *et al.*, 2015)

The above frameworks are defined on a significantly higher abstraction level than the information pyramid of manufacturing. Hence, we concentrate on existing manufacturing IT architectures and analyze them with respect to the technical limitations of the information pyramid identified in Section 2.1. The common core of all of the above IT architectures is a service-oriented architecture (SOA) (Erl, 2008) in order to enable a flexible integration of IT systems – i.e. IT services – across all hierarchy levels (Minguez *et al.*, 2010; Holtewert *et al.*, 2013). In addition, in (Vogel-Heuser *et al.*, 2009), the need for a common data model standardizing the interfaces and the data of the IT services is underlined. In (Holtewert *et al.*, 2013; Papazoglou *et al.*, 2015), a marketplace with IT services is proposed in addition. In (Papazoglou *et al.*, 2015), a knowledge repository is part of the architecture. However, no concrete concepts for data integration, data analytics or data quality are presented.

All in all, these existing manufacturing IT architectures mainly address the limitation of a complex and proprietary point-to-point integration of IT systems in the information pyramid of manufacturing (L_1). Yet, they lack manufacturing-specific approaches for data analytics and information provisioning to fully address the limitations of separated data islands (L_2) as well as of isolated information provisioning (L_3). In contrast, our concept of the data-driven factory and the SITAM architecture address all three limitations in a holistic approach as detailed in the following sections.

3 THE DATA-DRIVEN FACTORY

The data-driven factory is a holistic concept to exploit big industrial data for competitive advantages of manufacturing companies. For this purpose, the data-driven factory addresses central economic challenges of today's manufacturing (Westkämper, 2014), particularly agility, learning ability as well as employee orientation, and makes use of a novel IT architecture, the Stuttgart IT Architecture for Manufacturing (SITAM), overcoming the insufficiencies of the traditional information pyramid of manufacturing.

The data-driven factory takes a holistic view on all data generated across the entire product life cycle,

from product design over manufacturing execution until service and support, including both structured data and unstructured data. Structured data generally refers to data in a relational form whereas unstructured data comprises text, audio and video files as well as images. In contrast to earlier integration approaches, especially Computer Integrated Manufacturing (Groover, 2008), the data-driven factory does *not* aim at totally automating all operations and decision processes but explicitly integrates employees in order to benefit from their knowledge, creativity and problem-solving skills.

In the following, we highlight the characteristics of the data-driven factory in Section 3.1 and derive corresponding technical requirements in Section 3.2 as a basis for the development of the SITAM architecture in Section 4.

3.1 Characteristics

From a manufacturing point of view, the data-driven factory is defined by the following core characteristics (see Figure 2):

- The data-driven factory enables *agile manufacturing* (Westkämper, 2014) by exploiting big industrial data for proactive optimization and agile adaption of activities. For instance, machine failures and turbulences can be predicted near real-time and manufacturing processes can be proactively adapted.
- The data driven factory enables *learning manufacturing* (Hjelmervik and Wang, 2006) by exploiting big industrial data for continuous knowledge extraction. For instance, concrete action recommendations can be learned from historic process execution data to optimize a specific metric, e.g., quality rate.
- The data driven factory enables *human-centric manufacturing* (Zuehlke, 2010) by exploiting big industrial data for context-aware information provisioning as well as knowledge integration of employees to keep the human in the loop. For example, shop floor workers are immediately informed about performance issues of the machine they are currently working at and can digitally create corresponding improvement suggestions, e.g., by recording a video.

To conclude, the data-driven factory leverages big industrial data for agile, learning and human-centric manufacturing. In this way, it creates new potentials for competitive advantages for manufacturing companies, especially with respect to efficient and at the same time agile processes, continuous and proactive

improvement as well as the integration of knowledge and creativity of employees across the entire product life cycle.

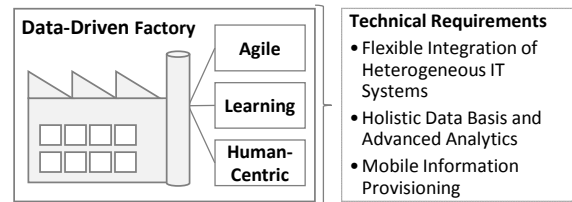


Figure 2: Characteristics and technical requirements of the data-driven factory.

3.2 Technical Requirements

Based on the above characteristics and taking into account the limitations of the information pyramid of manufacturing (see Section 2.1), we have derived the following technical core requirements (R_i) for the realization of the data-driven factory (see Figure 2):

- R_1 : *Flexible Integration of Heterogeneous IT Systems* to rapidly include new data sources for agile manufacturing, e.g., when setting up a new machine
- R_2 : *Holistic Data Basis and Advanced Analytics* for knowledge extraction in learning manufacturing, e.g., to prescriptively extract action recommendation from both structured and unstructured data
- R_3 : *Mobile Information Provisioning* to ubiquitously integrate employees across all hierarchy levels for human-centric manufacturing, e.g., including service technicians in the field as well as product designers

In order to realize these requirements, a variety of IT concepts and technologies has to be systematically combined in an overall IT architecture. As we analyzed in Sections 2.1 and 2.2, the information pyramid of manufacturing lacks flexibility, holistic data integration and cross-hierarchical information provisioning (R_1 - R_3). Thus, a novel manufacturing IT architecture is necessary, which is detailed in the next section.

4 SITAM: STUTTGART IT ARCHITECTURE FOR MANUFACTURING

The SITAM architecture is a conceptual IT architecture for manufacturing companies to realize the data-

driven factory. The architecture is based on the results and insights of several research projects we have undertaken in cooperation with various industry partners, particularly from the automotive and the machine construction industry.

In the following, we present an overview of the SITAM architecture in Section 4.1 and detail its components in Sections 4.2-4.6.

4.1 Overview

The SITAM architecture (see Figure 3) encompasses the entire product life cycle: *Processes, physical resources*, e.g., CPS and machines, *IT systems* as well as *web data sources* provide the foundation for several layers of abstracting and value-adding IT. The *integration middleware* (see Section 4.2) encapsulates these foundations into services and provides corresponding data exchange formats as well as mediation and orchestration functionalities.

The *analytics middleware* (see Section 4.3) and the *mobile middleware* (see Section 4.4) build upon the integration middleware to provide predictive and prescriptive analytics for structured and unstructured data around the product life cycle and mobile interfaces for information provisioning.

Together, the three middlewares enable the *composition of value-added services* for both human users

and machines (see Section 4.5). In particular, services can be composed ad-hoc and offered as mobile or desktop apps on an *app marketplace* to integrate human users, e.g., by a mobile manufacturing dashboard with prescriptive analytics for workers. The added value from these services feeds back into the product life cycle for continuous proactive improvement and adaptation.

Cross-architectural topics (see Section 4.6) represent overarching issues relevant for all components and comprise *data quality, governance* as well as *security and privacy*.

In the following, the components of the SITAM architecture are described in greater detail.

4.2 Integration Middleware: Service-oriented Integration

The SITAM's *integration middleware* represents a changeable and adaptable integration approach, which is based on the SOA paradigm (Erl, 2008). The integration middleware is specifically tailored to manufacturing companies, providing the much needed flexibility and adaptability required in today's aforementioned turbulent environment with a permanent need of change.

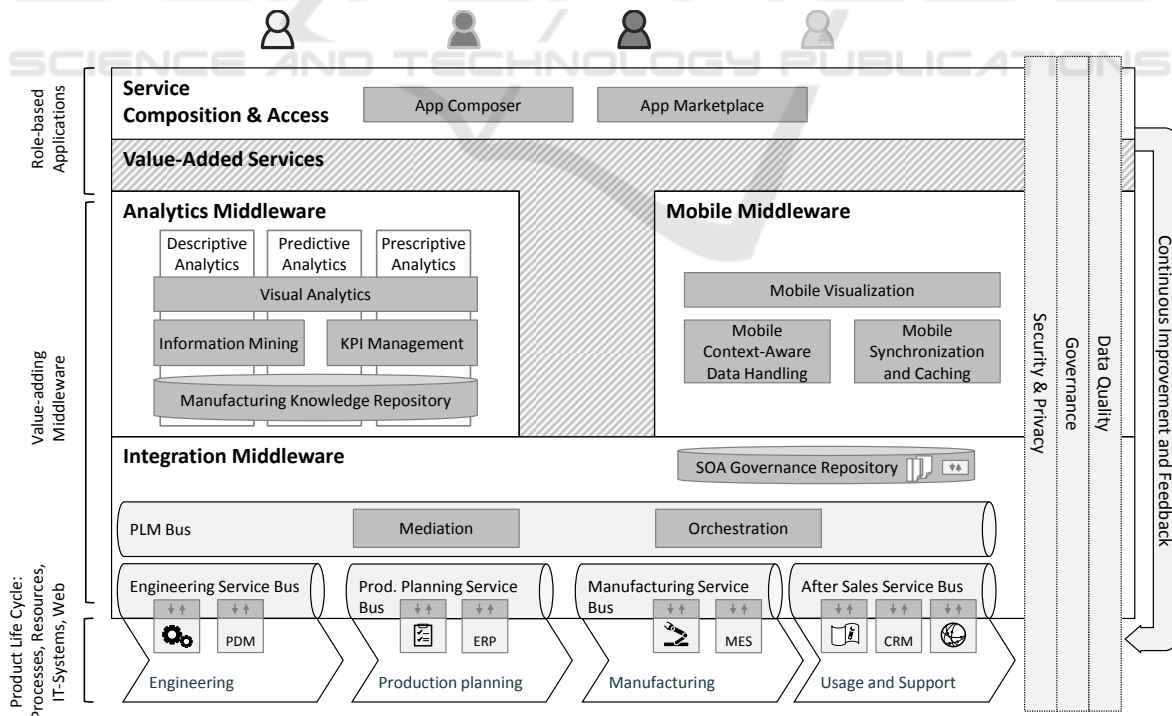


Figure 3: Overview of the Stuttgart IT Architecture for Manufacturing (SITAM).

To enable those benefits, it builds on a concept of hierarchically arranged *Enterprise Service Busses* (ESBs) following (Silcher *et al.*, 2013). Each one of these ESBs is responsible for the integration of all applications and services of a specific phase of the product life cycle.

All phase-specific ESBs are connected via a *superordinate Product-Lifecycle-Management-Bus* (PLM Bus). The PLM Bus is responsible for communication and mediation between phase-specific busses as well as for the orchestration of services.

This concept enables, for example, the easier integration of external suppliers without opening up too much of a company's internal IT systems to them by just "plugging" their own ESB into the PLM Bus. Besides, it also reduces the complexity by abstraction over the introduced integration hierarchy.

A dedicated sub-component providing real-time capabilities is used in the manufacturing phase to connect CPS and other real-time machine interfaces to the overall ESB compound.

The ESB hierarchy effectively abstracts and decouples technical systems and their services into a more business-oriented view, which we call *value-added services*. Value-added services use the basic services providing access to application data, orchestrate and combine them.

This decoupling also evens out different speeds in the development and change of applications or services. Companies often face the problem of having to integrate, e.g., legacy mainframe applications with modern mobile apps, which inherently have very different development speeds. By decoupling business-oriented services from the technical systems/services, each application can be developed separately and at its own pace, while the integration middleware handles all transformations and mediations that might be necessary to maintain compatibility.

Each phase-specific ESB also utilizes its own *phase-specific data exchange format* to handle the different requirements of each phase. For example, engineering has to be able to exchange large amounts of data, e.g., CAD models, whereas manufacturing requires the quick exchange of a large amount of smaller data chunks, e.g., MES production data. After-sales on the other hand needs to handle both large CAD data as well as small, lightweight data structures, e.g., live car data.

The separation into different phase-specific ESBs allows each department or business unit to make use of specialized data exchange formats tailored to phase-specific needs.

To sum up, the hierarchical composition of phase-specific ESBs across the entire product life cycle and

the changeable service-oriented abstraction of IT systems address requirement R_1 (flexible integration of heterogeneous IT systems) of the data-driven factory.

4.3 Analytics Middleware: Advanced Analytics

The analytics middleware is service-oriented and comprises several manufacturing-specific analytics components which are crucial for a data-driven factory: The *manufacturing knowledge repository* for storing source data and analytics-derived insights, *information mining* on structured and unstructured data, *management of key performance indicators* (KPIs), and *visual analytics*. The analytics middleware includes functionalities for descriptive, predictive and prescriptive analytics, with prescriptive analytics being a novel introduction which provides actionable problem solutions or preventative measures before critical conditions lead to losses (Evans and Lindner, 2012). In providing *integrative, holistic and near-real time analytics* on big industrial data of all data types, the SITAM analytics middleware transcends the analytics capabilities of existing approaches (see Section 2). This significantly contributes to the learning and agile characteristics of the data-driven factory.

Source data are extracted using predefined ETL functions from the integration middleware. Integrated data of structured and unstructured type from around the product life cycle are stored in the *manufacturing knowledge repository* along the lines of (Gröger *et al.*, 2014b) for maximum integration, minimum information loss and flexible access. Over the course of the product life cycle, this repository is enriched with various knowledge artefacts, e.g., analytics results like data mining models, business rules and free-form documents such as improvement suggestions. To store structured and unstructured source data in a scalable manner, the repository combines SQL and NoSQL storage concepts. It also includes the functionality for flexibly creating semantic links between source data and knowledge artefacts to support reasoning and knowledge management (see (Gröger *et al.*, 2014b)).

The *information mining* component can be subdivided into classical data mining and machine learning tools for structured data on the one hand, and tools for various types of unstructured data – text, audio, video – on the other hand.

We will discuss text analytics (Aggarwal and Zhai, 2012) in more detail since its use in a framework for integrative data analytics is novel and since text data harbor a wealth of hitherto untapped knowledge. Typically, text analytics applications

have been focused on one isolated unstructured data source and one analytical purpose, without integrating the results with analytics on structured data and with the disadvantage of information loss along the processing chain (Kassner *et al.*, 2014).

To secure flexibility of analytics and easy integration of data from different sources, we propose a set of basic and custom text analytics toolboxes, including domain-specific resources for the manufacturing and engineering domains and on an individual product domain level. This type of toolbox is similar to the generic and specific text analytics concepts proposed in (Kassner *et al.*, 2014). Value-added applications of these text analytics tools fall into two main categories: (1) information extraction tasks and (2) direct support of human labor through partial automation. For example, presenting the top ten errors for a specific time span based on text in shop floor documentation is an information extraction task which helps workers gain insights into weaknesses of the production setup. Using features of text reports, for example occurrences of particular domain-specific keywords, to predict the likelihood of certain error codes which a human expert must manually assign to these text reports, constitutes an example of a direct support analytics task (see (Kassner and Mitschang, 2016) for an implementation and proof of concept of this use case within the SITAM architecture).

Information mining can then be applied to discover knowledge, which is currently hidden in a combination of structured data and extracts from unstructured data. For example, process and machine data from the shop floor can be matched up with timestamps and extracted topics or relations from unstructured error reports to discover root causes for problems which have occurred. Real-time process data from the shop floor can be compared to historical data to discover indicators for problematic situations and prescribe measures for handling them, for example speeding up a machine when a delayed process has been discovered.

In order to constitute the backbone of a truly data-driven factory, information mining has to be conducted near real-time, on a variety of data sources as-needed, and manufacturing processes, sales, delivery, logistics and marketing campaigns have to adjust to meet the prescriptions derived from analytics results.

The *management of key performance indicators* is another important component and can be greatly improved by readily available and flexible analytics on a multitude of data sources. Instead of being an off-line process conducted by the executive layer based on aggregated reporting data, KPI management can become a continuous and pervasive process, as data

analytics feedback loops are in place for all processes around the product life cycle and at any level of the process hierarchy.

Finally, the analytics middleware also includes *visual analytics* for data exploration through human analysts: This type of analytics mainly combines information mining and visualization techniques to present large data sets to human observers in an intuitive way, allowing them to make sense of the data beyond the capabilities of analytics algorithms. Thus, visual analytics keep the human in the loop according to human-centric manufacturing.

Thus, the analytics capabilities of our reference architecture for the data-driven factory transcend those of related conceptual work in several aspects: (1) They include prescriptive, not just predictive or descriptive analytics, (2) they fully integrate structured and unstructured data beyond the manufacturing process, (3) they stretch across the entire product life cycle and provide a holistic view as well as holistic data storage, and (4) they are decentralized yet integrative, since analytics services are combined as-needed to answer questions or supervise processes and keep the human in the loop. Advanced analytics mostly contribute to the fulfillment of requirement R_2 , but also R_3 and R_1 of the data-driven factory.

4.4 Mobile Middleware: Mobile Information Provisioning

The mobile middleware enables mobile information provisioning and mobile data acquisition by facilitating the development and integration of manufacturing-specific mobile apps. Mobile apps (Clevenger, 2011) are running on smart mobile devices, such as smartphones, tablets, and wearables, and integrate humans into the data-driven factory. Due to their high mobility, workers on the shop floor have to have access to the services of the factory *anywhere and anytime*, e.g., viewing near real-time information or creating failure reports on-the-go, supported by the mobile devices' cameras and sensors. Workers can also actively participate in the manufacturing process, e.g., they can control the order in which products are produced. Furthermore, mobile apps offer an intuitive *task-oriented touch-based* design and enable users to consume only relevant data. Mobile devices also allow for the collection of new kinds of data, e.g., position data or photos. This enables new kinds of services such as context-aware apps and augmented-reality apps (Hoos *et al.*, 2014).

However, the development of mobile apps differs from the development of stationary applications due to screen sizes, varying mobile platforms, unstable

network connections and other factors. In addition, manufacturing-specific challenges arise (Hoos *et al.*, 2014), e.g., due to the complex data structures as well as the high volume of data. In contrast to existing approaches (see Section 2.2), the mobile middleware addresses these manufacturing-specific needs.

The mobile middleware comprises three components: mobile context-aware data handling, mobile synchronization and caching as well as mobile visualization.

The *mobile context-aware data handling* component provides manufacturing-specific context models describing context elements and relations, e.g., on the shop floor, as well as efficient data transfer mechanism so that only relevant data in the current context is transmitted to the mobile device. For instance, a shop floor worker specifically needs information on the current machine he is working at.

The *mobile synchronization and caching* component supports offline usage of mobile apps. This is important because a network connection cannot always be guaranteed, particularly on the factory shop floor. The component offers mechanisms to determine which data should be cached using context information provided by the context models.

The *mobile visualization* component provides tailored visualization schemas for manufacturing data, e.g., for CAD product models. For example, it provides a visualization schema to represent a hierarchical product structure and to browse it via touch gestures. Various screen sizes and touch-based interaction styles are considered.

To sum up, the mobile middleware enables the integration of the human by supporting the development and integration of mobile apps. This is done by offering manufacturing-specific services for data handling and visualization. Thus, by addressing requirement R_3 (mobile information provisioning), the mobile middleware contributes to the human-centric characteristic of the data-driven factory, i.e., keeping the human in the loop.

4.5 Service Composition and Value-added Services

The service-based and integrative nature of the SITAM architecture allows it to provide value-added services in several ways. We define *value-added services* as services which provide novel uses and thus create value by transcending the limitations of the information pyramid of manufacturing (see Section 2.1): By providing flexible interfaces for data and service provisioning (addressing limitation L_1), by integrating, analyzing and presenting data from several

phases around the product life cycle (addressing limitation L_2) and by providing access to information in all the contexts in which it is needed and in which the traditional model may fail to do so (addressing limitation L_3). The value-added services offered in the SITAM architecture cut across the architectural layers, packaging and combining functionalities of the integration middleware, the analytics middleware and the mobile middleware.

In the SITAM architecture, services are composed and adapted *on the basis of user roles* and the information needs and permissions associated with them. For example, a shop floor worker receives detailed alerts related to the process step he is responsible for, whereas his production supervisor is concerned with the aggregated state of the entire manufacturing process across all process steps.

Ad-hoc service composition is enabled by the *app composer*. The app composer offers this functionality for users in all roles, regardless of their educational background or their ability to code. For example, data sources and analytics services can be mashed up and composed via drag-and-drop in a graphic user interface. Atomic or composed services can then be offered and distributed as apps in the *app marketplace* for all types of devices, both stationary and mobile.

To sum up, flexible service composition contributes to the fulfillment of requirement R_1 (flexible integration of heterogeneous IT systems) and the provisioning of composed services as mobile apps helps to fulfill requirement R_3 (mobile information provisioning) of the data-driven factory.

4.6 Cross-architectural Topics

Security and privacy, governance and data quality are overarching topics which must be considered at all layers of the architecture: at the data sources, in analytics and mobile middleware as well as in the applications. In the following, we focus on *SOA governance* and *data quality* as they require specific concepts for the data-driven factory. For general security and privacy issues in data management, we refer the reader to (Whitman and Mattord, 2007).

The governance of complex service-oriented architectures is often neglected in existing manufacturing IT architectures, such as (Papazoglou *et al.*, 2015), even though a lack of governance is one of the main reasons for failing SOA initiatives (Meehan, 2014).

SOA governance covers a wide range of aspects (a list of key aspects can be found in (Königsberger *et al.*, 2014)). With more and more systems being integrated – especially CPS, but also for example social media services – it is becoming difficult to keep track

of planned changes to those systems and services. For this reason, service change management and service life cycle management governance processes track and report those changes to service consumers and providers, governed for example via consumer and stakeholder management processes.

When setting up those governance processes, it is important to keep them as lightweight and unobtrusive as possible in order to minimize complexity and managerial effort. To support this, the SITAM architecture contains a central *SOA governance repository*, which is built on a specific SOA governance meta model described in (Königsberger *et al.*, 2014). The repository uses semantic web technologies that allow for example the use of semantic reasoning to detect new dependencies or missing information. The SOA Governance Repository also contains service data as well as operations data, spanning and providing support during all phases of the service life cycle, and therefore also supporting novel software development concepts like DevOps.

Apart from SOA governance, the *need for high quality data* is a direct consequence of the concept of the data-driven factory. A data quality framework for the data-driven factory needs to enable data quality measurement and improvement (1) in near real-time (2) at all analysis steps from data source to user (3) for all types of data accumulating in the product life cycle, especially structured data as well as unstructured textual, video, audio and image data.

Existing data quality frameworks, e.g., (Wang and Strong, 1996; Sebastian-Coleman, 2013), fail to satisfy these requirements. Hence, we translate these requirements into an extended data quality framework, which allows a flexible composition of data quality dimensions (e.g., timeliness, accuracy, relevance and interpretability) at all levels of the SITAM architecture (see (Wang and Strong, 1996) for an example list of data quality dimensions). Furthermore, we define sets of concrete indicators considering data consumers at all levels, from data source to user, and we allow for near real-time calculation of data quality (e.g., the confidence or accuracy of machine learning algorithms, language of text and speech, author of data sources and the distribution of data points on a timeline). This makes the quality of data and of resulting analytics results transparent at all levels and therefore enables holistic data quality improvement.

To sum up, we have seen that SOA governance and data quality are crucial factors across all layers of the SITAM architecture. A flexible composition of IT systems and services can be offered using service-oriented architectures. But complex service-oriented architectures are prone to fail without systematic SOA

governance. Besides, a holistic data quality framework forms the basis to measure and improve data quality from data source to user, including the generated analytics results.

5 IMPLEMENTATION AND EVALUATION

In the following, we present current work on the realization of the SITAM architecture in a prototypical implementation in Section 5.1. Moreover, we introduce a real-world application scenario from the automotive industry using the SITAM architecture in Section 5.2 and finally evaluate the benefits of the SITAM architecture and the concept of the data-driven factory in Section 5.3.

5.1 Implementation Strategy and Prototype

Our current prototype covers core components in every layer of the SITAM architecture, in particular with respect to analytics, governance, mobile and repository aspects. In the following, we sketch major solution details and technologies we utilized. The latter were chosen from the large available pool of free and open source software to underline the broad applicability of the SITAM architecture and make the implementation easily adaptable to various industrial real-world settings.

The *integration middleware* relies on WSO2's Application Server and Business Process Server, to realize the hierarchical ESB structure as well as the orchestration of basic services and mediation between phase-specific ESBs as described in (Silcher *et al.*, 2013). Services within the prototype are implemented as either conventional SOAP web services or REST services. Data exchange formats are realized as XSD documents and stored in the SOA governance repository. The repository itself relies, as mentioned in Section 4.6, on semantic web technologies, mainly the resource description framework (RDF) and provides a web-accessible as well as a Web Service interface as described in (Königsberger *et al.*, 2014).

In the *analytics middleware*, the manufacturing knowledge repository is implemented as a federation of a relational database and a NoSQL system – we used the content management system Alfresco CMS – to store structured and unstructured data. These systems are integrated by a specific link store using a graph database such as Neo4j. The information mining component includes tools from the

Apache UIMA framework (Ferrucci and Lally, 2004) for unstructured data analytics, with the uimaFit extension (Ogren and Bethard, 2009) for rapidly building analytics pipelines to allow for on-the-fly analytics service composition. Structured data mining capabilities are taken for instance from the WEKA data mining workbench (Hall *et al.*, 2009). On this basis, manufacturing-specific predictive and prescriptive analytics are realized using various data mining techniques, especially decision tree induction, as described in (Gröger *et al.*, 2014a, 2014b).

Regarding the *mobile middleware*, we implemented several mobile apps, e.g., a mobile analytics dashboard for shop floor workers (Gröger *et al.*, 2014b) and a mobile product structure visualizer for engineers. We have implemented native apps for Android and for Windows as well as platform independent web apps using standardized web technology such as HTML5.

An *app marketplace* and a graphical interface for intuitive access to the *app composer* are currently under development, with inspiration coming from mashup platforms (Daniel and Matera, 2014) and app generator tools, such as (Francese *et al.*, 2015).

5.2 Application Scenario: Quality Management and Process Optimization in the Automotive Industry

To demonstrate the concept of the data-driven factory as well as the SITAM architecture, we have cooperated with an OEM to develop a real-world application scenario for the automotive industry. The scenario focuses on quality management and process optimization as critical success factors for OEMs especially in the automotive premium segment.

An automotive manufacturer collects *big industrial data*, including structured sales and machine data, sensor and text data around the product life cycle. These data originally reside in isolated databases; for instance, text reports about product and part quality from development, production and aftersales are all gathered via different IT systems. To ensure a realistic representation of source data and processes, on the one hand, we take advantage of publicly available data sources, such as the records of automotive complaints covering the US market and maintained by the NHTSA (NHTSA, 2014). On the other hand, we make use of anonymized data and internal knowledge resources of our industry partner.

On this basis, the SITAM architecture is applied to exploit these data for quality management and pro-

cess optimization. In the following, we give an overview of representative value-added services and role-based apps across the product life cycle which are enabled by the SITAM architecture (see Figure 4). We focus on car paint quality as a recurring example (all data samples in the following are fictitious for reasons of confidentiality).

During product development and testing, quality data are collected through the mobile *dev Q app* by engineers and test drivers on the go, including text reports and image material. The *aftersales Q app* is used to collect aftersales quality data for the warranty and recovery process of damaged car parts in the form of unstructured text reports (e.g., “customer states that car paint is coming off after washing”, “flaking paint on fender during extreme summer heat”). It has different profiles for quality engineers (whose primary task is the definition of new error codes), for quality expert workers (whose task it is to assign error codes to damaged parts) and for executives (who are interested in comparing aggregated error code data over time). In addition, quality data come in the form of *customer complaints* and via *social media* crawling services.

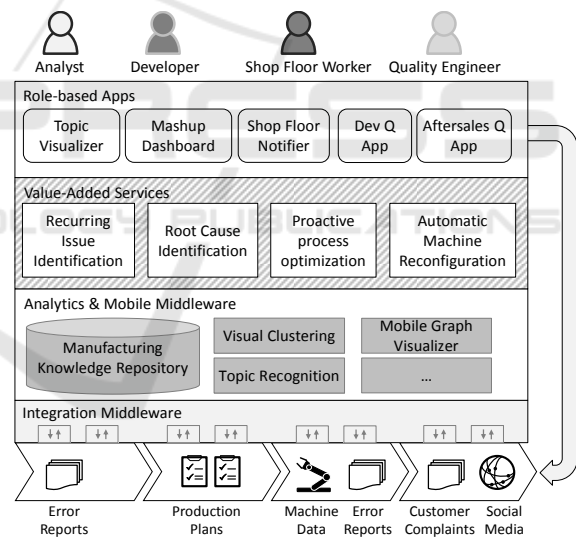


Figure 4: Value-added services and role-based apps in the application scenario.

After aggregating these data into the manufacturing knowledge repository via the integration middleware, *topic recognition* on the text data is performed as an information mining step. The topics (e.g., “paint flaking – heat”, “paint damage – washing”) are presented to a human *analyst* via *visual clustering* to pick the most pressing ones or perform minor reclassification. This constitutes a value-added service of *recurring issue identification* and is performed via the *topic visualizer app*, which makes use of the *mobile graph*

visualizer from the mobile middleware.

Next, the problem topics are combined with historical data from the production phase, especially machine data, shop floor environment data, and structured error counts for *root cause identification* (e.g., elevated humidity in the paint shop leading to a lower quality of paint and a higher risk of flaking when exposed to harsh environmental conditions). This analytics step is executed in an analytics and data *mashup dashboard* app, where data sources and analytics algorithms are combined ad-hoc, but can also be stored for recurring use.

Identified root causes and condition patterns serve as input for *proactive process optimization*. It makes use of prescriptive analytics to automatically identify potentially problematic situations (e.g., critical humidity in paint shops) during process execution and recommend actions to on-duty workers through a *shop floor notifier* app (e.g., to air the paint shops to decrease humidity) or trigger *automatic machine re-configuration* (e.g., increasing air conditioning and heating to decrease humidity).

5.3 Evaluation and Benefits

Taking the above application scenario, we conceptually evaluate the SITAM architecture by analyzing the fulfillment of the technical requirements of the data-driven factory and contrasting it with the traditional information pyramid of manufacturing. Moreover, we summarize the resulting benefits of the data-driven factory.

In the application scenario, diverse systems across the product life cycle, such as machines, social media sources as well as sensors, are encapsulated as services and are uniformly represented in the SOA governance repository to ease integration and access in the integration middleware. By this service-oriented abstraction, the SITAM architecture enables a flexible integration of heterogeneous data sources as well as a flexible service composition fulfilling requirement R_1 . This enables *agile manufacturing*, the first characteristic of the data-driven factory. Accessible service-based and role-based information provisioning also works towards keeping the human in the loop (*human-centric manufacturing*). In contrast, a proprietary point-to-point integration according to the information pyramid of manufacturing would not scale up to the entire product life cycle in terms of complexity and costs.

To merge structured and unstructured data from different life cycle phases, e.g., aftersales quality data and machine data in the application scenario, all data are integrated in the manufacturing knowledge repository of the analytics middleware. Moreover, predict-

tive and prescriptive analytics are provided, for instance, to derive action recommendations for process optimization according to the application scenario. Thus, the SITAM architecture provides a holistic data basis encompassing the product life cycle as well as advanced analytics for knowledge extraction fulfilling requirement R_2 . This analytics capability provides functionalities for *learning manufacturing*, such as learned improvements for the quality-optimal design of both processes and products. It also is a prerequisite for agile process adaptations (*agile manufacturing*), such as the near real-time adaptation of production conditions to prevent known product quality issues. In contrast, the information pyramid of manufacturing is limited by separated data islands due to strictly hierarchical information aggregation.

In the application scenario, various mobile apps support seamless integration of employees, e.g., for data acquisition by test drivers using the dev Q app or for notifications of shop floor workers using the shop floor notifier. The mobile middleware facilitates the development of such manufacturing-specific apps using predefined manufacturing context models as well as specific visualization components, especially for product models. These apps can be easily deployed on various devices using the app marketplace. In this way, the SITAM architecture enables mobile information provisioning and fulfills requirement R_3 of the data-driven factory to ubiquitously integrate employees across all hierarchy levels. Thus, it provides the framework for *human-centric manufacturing* in keeping the human expert in the loop through data provisioning and data gathering. In contrast, central control and information aggregation lead to isolated information provisioning in the information pyramid of manufacturing.

To sum up, the SITAM architecture enables flexible system and data integration, advanced analytics and mobile information provisioning and thus fulfills all technical requirements (R_1 - R_3) of the data-driven factory. In doing so, it exhibits the three characteristics of the data-driven factory, agile manufacturing, learning manufacturing and human-centric manufacturing.

6 CONCLUSION AND FUTURE WORK

In this article, we have presented the data-driven factory, an important contribution on the way to the realization of Industrie 4.0 and Smart Manufacturing. This concept completely alters the ways in which IT

systems are used and data are processed in manufacturing companies, thereby enabling *agile, learning and human-centric manufacturing* by leveraging *big industrial data*. The data-driven factory provides a stark contrast to the traditional information pyramid of manufacturing, which is fraught with the central weaknesses of proprietary point-to-point integration of IT systems, separated data islands and isolated information provisioning. Instead, the data-driven factory collects, analyzes and uses data holistically around the product life cycle and across all hierarchy levels of manufacturing. Thus, continuous data-driven optimization of processes and resources with the active participation of the ‘human in the loop’ is facilitated.

To realize the data-driven factory, we have developed the SITAM architecture which (1) flexibly integrates heterogeneous IT systems, (2) provides holistic data storage and advanced analytics covering the entire product life cycle, and (3) enables mobile information provisioning to empower human workers as active participants in manufacturing. We have prototypically implemented core components of the SITAM architecture in the context of a real-world application scenario concerned with quality and process management in the automotive industry. Our conceptual evaluation shows that the SITAM architecture enables the realization of the data-driven factory and the exploitation of big industrial data across the entire product life cycle.

In the future, we will extend our current prototype and further investigate the benefits of the data-driven factory on the example of additional industrial case studies, e.g., to concretize resulting competitive advantages in specific industries.

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