Towards an Integrated Architecture Model of Smart Manufacturing Enterprises

Thijs Franck¹, Maria-Eugenia Iacob², Marten van Sinderen² and Andreas Wombacher¹

¹Wipro Technologies, Eindhoven, The Netherlands

²Centre for Telematics and Information Technology, University of Twente, Enschede, The Netherlands {thijs.franck, andreas.wombacher}@wipro.com, {m.e.iacob, m.j.vansinderen}@utwente.nl

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Abstract: With the introduction of smart manufacturing, the scope of IT expands towards physical processes on the shop floor. Enterprise architects, software engineers and process engineers will have to work closely together to build the information systems that are connected to the shop floor and aligned with the business needs of smart manufacturers. However, it is unclear whether they have the means to do so. This research aims to provide enterprise architecture modelling support for smart manufacturers by investigating ArchiMate 3.0's fitness for this purpose. ArchiMate 3.0 meta-model is compared to the ISA-95 standard for enterprise systems and control systems integration. Modelling patterns are introduced, along with some new modelling concepts, to compensate for deficiencies found. The patterns proposed are validated as part of a case study.

1 INTRODUCTION

Manufacturing companies worldwide are facing the need to improve productivity and quality, as well as implement new products, while shortening innovation cycles. To this end, the manufacturing industry is currently in the process of adopting the new Smart Manufacturing paradigm, also known as the Industry 4.0 paradigm. Smart Manufacturing promises smart machine line operations, high-fidelity models of production processes and improved decision-making support (Davis et al., 2005).

For the benefits of Smart Manufacturing to materialize, manufacturers will need some way to maintain alignment between their business needs and the information systems that permeate increasingly through all levels of their operations (Henderson and Venkatraman, 1993, Wagner and Weizel, 2006). Maintaining alignment between a company's strategy (the business domain) and its supporting IT is one of the main benefits of enterprise architecture (EA) (Boucharas et al., 2010).

The management of processes at the shop floor and the systems used to operate the industrial control devices have traditionally fallen under the Operations Technology (OT) domain of process engineers. As OT increasingly starts to overlap with IT, it makes sense to consider the physical domain from an IT perspective. As a result, the dichotomy between IT and OT fades, in favour of a single EA for the manufacturing domain.

To make this integration between business, IT and OT successful, enterprise architects and process engineers must have a shared modelling language that can express all concepts required for modelling the EA of the manufacturing domain. One of the major requirements introduced by Smart Manufacturing is the modelling of cyber-physical systems (ISCPS). CPS is a type of information system that integrates computational and physical processes and allows these processes to interact (Lee, 2008). For example, an oven may report real time its temperature curve. If this curve is sub-optimal, the oven wastes energy. Such an insight could be used as input for operational excellence programs, or preventive maintenance.

The modelling of such systems will involve not just viewpoints and concepts related to applications and IT infrastructure, but also to the physical environment (i.e., conditions on the shop floor) (Sacala and Moisescu, 2014).

For this research, we adopt the international open standard ArchiMate as our EA modelling language of choice. The most recently published version of the standard, ArchiMate 3.0 (The Open Group, 2016), already includes several concepts for modelling the physical environment of enterprises. Being a new release, however, it has not been seriously validated or applied in the manufacturing domain.

To ensure that ArchiMate enables the modelling of a smart manufacturer's EA, the standard needs to be validated for that particular purpose. We adopt a process framework and a common object model published as part of the standards suite ANSI/ISA-95 (ISA, 2010a, ISA, 2010b) (alternatively, ISO/IEC 62264), or ISA-95 for short, to represent the manufacturing domain. The ISA-95 common object model (ISA, 2010b) describe entities at the shop floor level, where IT and OT interact, whereas the ISA-95 process framework describes exactly this interaction.

Conversely, while ISA-95 describes the physical domain, it does not describe the business or IT domains very well, nor was it intended to model EAs in the first place. Thus, to be capable of modelling the EA of a smart manufacturer, ArchiMate 3.0's meta-model needs to be able to express all architectural concepts from ISA-95. To that end, this paper tries to answer the following questions:

RQ1. To what extent can ArchiMate 3.0 express the EA of any smart manufacturer per ISA-95?

RQ2. If ArchiMate 3.0 cannot fully express the EA of any smart manufacturer per ISA-95, what changes to the meta-model of ArchiMate 3.0 are necessary to make this possible?

Thus, the contribution of this research concerns an analysis of whether the meta-model of ArchiMate 3.0 is expressive enough to model an EA in the manufacturing domain. Secondly, we propose a set of modelling patterns describing how ISA-95 concepts can be expressed in ArchiMate. These patterns can be simple direct mappings, or may involve a grouping of Archimate concepts. Finally, to enhance ArchiMate's expressiveness and enable the modelling of certain smart manufacturing concepts some change suggestions are made.

The remainder of the paper is organised as follows. In Section 2 we explain the methodology we followed to define a mapping from ISA-95 to ArchiMate, and to analyse the expressiveness of ArchiMate. Section 3 describes the results of the analysis, and contains the main contribution of the paper. Section 4 gives an account of how we validated our findings. We conclude the paper with a discussion of the related work in Section 5 and with conclusions and some pointers to future work in Section 6.

2 METHODOLOGY

To define a mapping from ISA-95 to ArchiMate and answer research questions, we followed a four-step approach. Firstly, we derived a subset of architectural concepts from the concepts defined by ISA-95. ISA-95 was written with IT/OT integration in mind. To apply its concepts to architecture modelling, an assessment is necessary to find out which concepts qualify as architectural. For this assessment, the same criteria that were used to define the current set of concepts in ArchiMate are applied to each concept in ISA-95. These criteria are explained in section 3.1.

Secondly, we make a comprehensive mapping of the architectural ISA-95 concepts onto ArchiMate 3.0. Criteria used for the mapping are the similarity of concept definitions, as well as similarity of direct relationships to other concepts (depth = 1).

Thirdly, the ArchiMate's expressiveness concerning the smart manufacturing domain is investigated by identifying semantic deficiencies in terms of the types defined by Wand & Weber (2002) (see Section 3.3). We assume that the ISA-95 common object model is a complete representation of entities at the shop floor level. Given our goal of representing this same domain in ArchiMate 3.0, the ISA-95 common object model should fully map onto ArchiMate 3.0. Whether ISA-95 can fully express ArchiMate is not of interest. Thus, we only consider deficiencies of type construct overload, where several ISA-95 constructs map to one ArchiMate construct, and type construct deficit, where an ISA-95 construct does not map to any ArchiMate construct.

The deficiencies identified are subsequently analysed and, if necessary, addressed. In the case of construct overload, an assessment is made concerning critical expressiveness loss as result of the higher abstraction level. In the case of construct deficit, it must be determined whether the intended meaning of the ISA-95 concept can be expressed using a combination, or 'pattern', of constructs currently present in ArchiMate 3.0's meta-model. If the current meta-model is found insufficiently expressive, we suggest a pattern that includes new constructs (i.e., new relationships or concepts).

Finally, the identified patterns are validated as part of a case study at SteelCorp. The validation aims to prove the usefulness of the patterns in modelling the EA of a manufacturer, as well to demonstrate the usefulness of such a model through two common manufacturing use cases: an impact of change analysis and an operational excellence analysis.

3 ANALYSIS

The results of several parts of the analysis have been summarized in a spreadsheet (from here on referred to as 'the spreadsheet') which is made available online via http://bit.ly/2amGJqi.

3.1 Excluding Non-Architectural Concepts from ISA-95

To determine the architectural concepts in the ISA-95 common object model, it is necessary to perform a 'normalization' of the ISA-95 concepts to a level of abstraction that coincides with that of ArchiMate concepts. The criteria for normalization are the same as those originally used to determine the ArchiMate concepts. ArchiMate uses for this a layered structure (Lankhorst et al., 2010). Starting at the lowest specialization level, concepts are simply highly abstract entities and their relationships. At the next level, concepts are specialized as either passive structure concepts, behaviour concepts or active structure concepts, corresponding to the basic structure of the ArchiMate language (dynamic system level). Concepts are then further specialized as EA concepts used to design architecture models. ArchiMate defines implementations of concepts in architecture models as its lowest level of abstraction.

At each specialization step, the utility of the specialization must be argued based on the modelling goals that the modeller has in mind. Following this structure, any ISA-95 concept that is architectural will need a specialization relationship to one of the concept types at ArchiMate's dynamic system level. The concepts at the dynamic system level are defined as follows (Table 1):

Table 1: Dynamic System Level Concept Types (Lankhorst et al., 2010).

Concept type	Description	
Active Structure	An entity that is capable of performing	
Concept	behaviour	
Behaviour	A unit of activity performed by one or	
Concept	more active structure elements	
Passive Structure	An object on which behaviour is	
Concept	performed	

By eliminating all ISA-95 concepts that do not have a specialization relationship to one of these concepts, we end up with a normalized set of architectural concepts. The normalization analysis reveals that 66% of ISA-95 concepts are architectural. The remaining 33% are non-architectural. For example, 'person' qualifies as architectural concept since a person can perform behaviour. Properties describing that person are non-architectural concepts.

To review specifically which concepts classify as architectural, please refer to the spreadsheet.

3.2 Mapping ISA-95 to ArchiMate 3.0

To define a mapping from ISA-95 concepts to ArchiMate we follow a two-step approach: Firstly, for each architectural ISA-95 concept, a comparison is made between its definition and the definition of every ArchiMate concept. Secondly, if there is a fit with one or more definitions, a further comparison is made. In this comparison, each direct relationship (depth=1) of the ISA-95 concept is compared to each of the concepts directly surrounding the ArchiMate concept. This includes both the definition of the surrounding object and the definition of the connecting relationship. If these relationships are also in alignment, an ISA-95 concept maps to ArchiMate.

For 12% of ISA-95's architectural concepts the mapping to ArchiMate concepts is straightforward. 75% can be fit based on definition, but have one or more relationships that cannot be mapped. Finally, 13% of the concepts cannot be matched based on their definition. For an exact specification of the ISA-95 concepts that can be mapped onto specific ArchiMate 3.0 concepts, please refer to the spreadsheet.

N-to-M mappings

In some cases, it turns out that that several concepts from ISA-95 map to several other concepts from ArchiMate. These mappings are ambiguous, causing uncertainty with regards to which concept to use. According to the mapping, several concepts would be correct. These n-to-m mappings need to be addressed before moving forward. Particularly, this concerns the following two mapping scenarios.

Process Segment:

Process Segment, Process Segment Dependency, Operations Segment, Operations Segment Dependency

Map to

Business Process, Business Function, Business Interaction, Business Event

There appears to be an n-to-m mapping in this scenario. However, strictly comparing the definitions of the ISA-95 concepts, as well as the relationships they share to surrounding concepts (depth = 1), the ISA-95 concepts turn out to be synonymous. This resolves the n-to-m mapping to *concept redundancy*, which will be addressed in section 3.3. This case shall be further referred to as *Process Segment*.

Equipment:

Equipment Class, Equipment

Map to

Business Role, Location, Equipment, Facility

In this second scenario, Equipment and Equipment Class are not synonymous per the ISA-95 meta-model. However, given that ArchiMate does not distinguish between classes and instances, Equipment Class and Equipment can safely be abstracted to mean the same thing. This, again, resolves the n-to-m mapping to *concept redundancy*, which will be further discussed in section 3.3. This case shall be further referred to as *Equipment*.

3.3 Classifying Deficiencies in ArchiMate 3.0

Based on the previously established mapping of ISA-95 onto ArchiMate, several deficiencies in ArchiMate 3.0 can be identified. Classifying each deficiency will help find a suitable solution at a later stage. Four types of deficiency exist (Wand and Weber, 2002). Table 2 describes each type.

We assume that the ISA-95 common object model is a complete representation of the entities on the shop floor. Thus, if ArchiMate is capable of modelling the EA of a smart manufacturer, its meta-model should be capable of expressing ISA-95. Based on this analysis, several cases of construct overload, as well as construct deficit, are uncovered. The following sections discuss the occurrences of each type.

Table 2: Types of deficiencies (Wand and Weber, 2002).

Туре	Description		
Construct	Several ontological constructs map to		
overload	one grammatical construct		
Construct	Several grammatical constructs map to		
redundancy	one ontological construct		
Construct	A grammatical construct might not		
excess	map to any ontological construct		
Construct	An ontological construct might not		
deficit	map to any grammatical construct		

Cases of construct overload

Construct overload (i.e., more ISA-95 concepts map onto one ArchiMate 3.0 concept) occurs in the case of the following ArchiMate concepts:

Business Object is used to represent information objects that are used on the shop floor and may serve as a placeholder for more complex entities like a schedule or a bill of materials. Specifically, Table 3 describes the objects that map to Business Object.

Where a business object is used, the model will depend on relationships to other entities to provide the expressiveness needed to model the meaning that the user intends. If this level of expressiveness cannot be achieved, this causes a construct deficit.

Business Role - Personnel Class and Equipment map to Business Role. This happens specifically in the case where Equipment refers to an automated production unit. This abstraction loses the direct distinction between a manual and an automated role. However, depending on whether a given role depends on an actor or not, this distinction can still be derived. *Material* - Material Class, Material Definition, Material Lot and Material Sublot map to Material in ArchiMate. Because of this, the distinction between a class of material and a specific type of material used as part of a process is lost. Furthermore, the difference between a class of material and an identifiable (group of) its instances is also lost.

Table 3: Construct overload to Business Object.

Qualification Test	Operations Material Bill	
Specification Equipment Capability Test	Personnel Specification	
Specification Physical Asset Capability	Equipment	
Test Specification Material Test Specification	Specification Physical Asset	
Material Assembly	Specification Material Specification	
Material Definition Assembly	Material Specification Assembly	
Material Class Assembly Personnel Segment	Operations Schedule Segment Requirement	
Specification Equipment Segment	Personnel Requirement	
Specification Material Segment	Equipment Requirement	
Specification		
Material Segment Specification Assembly Physical Asset Specification	Physical Asset Requirement Material Requirement	
5 1	1	

Cases of construct deficit

Several deficits have been identified as part of the mapping analysis. When a deficit occurs, the ISA-95 concept cannot be expressed in ArchiMate. Each deficit is explained in the paragraphs below.

Test Specifications - Various concepts in ISA-95 are related to a test specification that is used to test certain properties of said concepts. A Test Specification maps to a Business Object. The ArchiMate meta-model only allows for an association relationship between Active Structure concepts and a Business Object. The dependency in ISA-95 is, however, stronger (<is tested by>).

Assemblies - An assembly is a collection or set of related elements. In ISA-95, they are represented as classes related to aggregation relationships between elements. In ArchiMate, every element can also have an aggregation relationship with an element of the same type. There is, however, no class that represents information about this relationship.

Process Segment Parameters - A process segment (maps to business process) in ISA-95 is a collection of several concepts, including specific parameters that do not fall into the category of personnel, equipment, physical asset or material. The

'other' parameters are known as process segment parameters. ArchiMate allows only well-defined concepts to be related to a business process.

Material Lots - While an ISA-95 Material can be directly mapped to an ArchiMate material, a problem occurs when attempting to map a Material Lot. A requirement for a Material Lot is that it should be possible to determine its current state based on the lot ID. This requires traceability to an information object, i.e., a Business Object. While it is possible to relate a Material Lot to a Business Object through an association, the relationship between a physical and an information object is deemed more meaningful.

Operations Definitions - The operations definition describes the relation between a production, maintenance, inventory or quality operation, the way in which it is implemented and the resources that are needed. A framework for these kinds of *manufacturing operations* is defined by the first part of ISA-95 (International Society of Automation, 2010a). ArchiMate only loosely defines business processes, independent of their context.

Operations Schedule - ISA-95 defines a schedule concept. It is implemented as a set of operations requests, which directly relate to an operations definition. There is no similar concept in ArchiMate.

Operations Performance - ISA-95 makes a distinction between the definition of a process, the planned process and the actual process. Once executed, Operations Responses are returned for every Operations Request (which make up the schedule). In ArchiMate, an Operations Response can be represented as either a Business Object or Data Object, depending on whether this information is collected digitally or not. The actual production information is, however, much too volatile to model as part of the architecture.

3.4 Addressing the Deficiencies Found

Now that several deficiencies have been identified, solutions can be defined that allow ArchiMate to express all the architectural concepts in ISA-95, thus making the language suited to model the shop floor and, by extension, the EA of a smart manufacturer.

The solutions to the deficiencies identified will be discussed below as modelling patterns. A pattern is a set of constructs from ArchiMate that expresses a certain aspect of ISA-95. Preferably, only existing constructs will be included in these patterns. If a new construct must be introduced, it will conform to the requirements for constructs in ArchiMate (The Open Group, 2016). The following paragraphs discuss the solutions per deficiency.

Test Specifications

Various concepts in ISA-95 are related to a test specification that is used to test certain properties of

said concepts. Often, these concepts are mapped to active structure concepts in ArchiMate. For example, a Person (maps to Actor) relates to a Qualification Test Specification (maps to Business Object). A Business Object is, however, a passive structure concept. The ArchiMate meta-model only allows for an association relationship between Active Structure concepts and a Business Object. As discussed in section 3.3, we must rely on the context of the ArchiMate model to define the meaning of a Business Object. For a Test Specification, which has a very specific purpose in ISA-95, we deem an association relationship insufficient, since this association without context can be interpreted in many ways.

A stronger relationship (van Buren et al., 2004) between an Active Structure concept and a Business Object can only be established via a Behaviour concept, specifically the *assigned to* relationships (for Active Structure concepts) and *access* relationships (for Business Objects) to Business Service, Business Event and Business Process.

Since relationships from the physical layer are only allowed to Business Process, Business Function and Business Interaction (and not Business Service or Business Event), this leaves Business Process as the only option. Given this limitation, we define the Test Specification Pattern as shown in Figure 1.

Test Specification (Business Object)	Test Process assigne (Business Process)	ed to Active Structure Element
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Figure 1: Test Specification Pattern for ArchiMate 3.0.

Assemblies

An assembly is a collection or set of related elements. In ISA-95, they are represented as classes related to aggregation relationships between elements. In ArchiMate, every element can also have an aggregation relationship with an element of the same type. There is no class that represents information about this relationship. For example, to express the size of an assembly in ArchiMate, it would be necessary to model an entity for each element in the collection. This makes sense in a scenario where each instance of a class is meaningfully different. For example, since every person has different qualifications, it is meaningful to model people separately as part of a team. However, in the case where the elements of a collection are not meaningfully different, e.g. a set of materials used for the production of a batch (bill of materials), it makes more sense to model each material as a class rather than as separate instances. When modelling only a class, however, the quantity of the material used for the production of e.g. a batch is still meaningful information. Both alternatives below present a solution that makes use of a parameter to a relationship to express meaning. Such a pattern can also be used to express the Operations Material Bill Item concept per ISA-95.

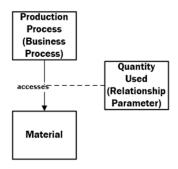


Figure 2: Implicit Bill of Materials pattern for ArchiMate.

Alternative 1

To model such information relevant to an assembly, parameters for the relationship between the class (e.g. a material) and the assembly (e.g., a bill of materials) is proposed. While ISA-95 defines assemblies broadly, in the specification they only occur in relation to materials. A placeholder mapping for assembly would be a business object. Currently, there exists an indirect relationship between Business Object and Material through Business Process. The information relevant to an assembly could be attached to the relationship between Material and Business Process as a (set of) parameter(s).



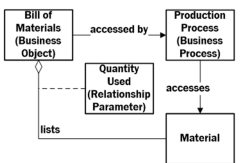


Figure 3: Explicit Bill of Materials pattern for ArchiMate.

This implementation eliminates the need for a separate Business Object by modelling the bill of materials implicitly through the set of relationships between said Business Process and the Materials used. Figure 2 illustrates the proposed pattern.

However, the solution presented in alternative 1 does not allow for a bill of materials to be modelled explicitly. A bill of materials is quite common in manufacturing, so the capability to include this concept explicitly may be desirable. To do so, a direct relationship between Business Object and Material is necessary. An association relationship is currently available between Material and Business Object. However, as explained in section 3.3, we feel that the use of an *association* relationship in this case is not sufficiently expressive.

Instead, an *aggregation* relationship is proposed. An aggregation relationship indicates that a concept (the bill of materials) groups a number of other concepts (materials). While Materials are meaningful independent of one another, the bill of materials groups them for the purposes of use in a production process.

The proposed parameters would be attached to this relationship. This solution is, however, not perfect either. The relationship between Business Object and Material makes the relationship between Business Process and Material redundant, since the Bill of Materials will always be related to a production process (Business Process).

Figure 3 shows a pattern for the modelling of an explicit bill of materials. There are two major differences between this pattern and the pattern for an implicit bill of materials. Firstly, this pattern includes a Business Object that denotes the bill of materials. This Business Object is related to the Business Process via an access relationship. This relationship currently exists in ArchiMate. The bill of materials lists one or more Materials via an aggregation relationship. This aggregation relationship is newly introduced for this purpose. Secondly, the information describing the assembly is related to the aggregation relationship between Material and Business Object, as denoted by the dotted line.

Process Segment Parameter

A process segment (maps to business process) in ISA-95 is a collection of several concepts, including specific parameters that do not fall into the category of personnel, equipment, physical asset or material. The 'other' parameters are known as process segment parameters. For a production process, an example might include the known lead time of a process step (e.g. the steel coil needs to be in the oven for 10 minutes). For a quality process, a parameter might be the size of the sample to be pulled (e.g., 1 coil).

ArchiMate allows only well-defined concepts to be related to a business process. The only concepts that fit with the description of Process Segment Parameter (i.e. related to business process and not a person, equipment or material) are Business Service and Business Event (behaviour), or Business Object (passive structure). A timer like in the oven example would typically be modelled as an event, but a parameter like sample size cannot be expressed formally in ArchiMate. If needed, such information can be included as part of the sub-process name (e.g. take a quality sample, size 1). Modelling this information as such works as a way to capture it informally, e.g. for presentation purposes. However, for analysis purposes, a more formal approach will be required, since information stored in a concept name cannot be queried easily.

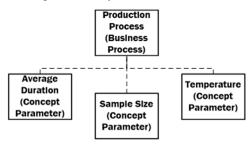


Figure 4: Process Parameter pattern for ArchiMate 3.0.

The proposed solution is to introduce parameters related to a business process. This is similar to the solution introduced to model assemblies, with the difference being that the parameters are related to a concept rather than a relationship. Examples of parameters are average duration, sample size or temperature. This parameter pattern can also be used to model other manufacturing object parameters, per the ISA-95 object properties. The parameter pattern for concepts is illustrated in Figure 4.

Material Lot

While an ISA-95 Material can be directly mapped to an ArchiMate Material, a problem occurs when attempting to map a Material Lot. The current state of a Material Lot should be accessible via its ID. This requires traceability to an information object, i.e. a Business Object. It is possible to associate a Material with a Business Process and a Business Object with a Business Process. It is even possible to draw an association between Material and Business Object. In the case of a Material Lot, however, the relationship between Physical Object and Information Object is meaningful than an association. more The relationship should describe how the informational object reflects the state of the physical object it represents.

To add this expressiveness, a realization relationship is proposed. A realization relationship links a logical entity with a more concrete entity that realizes it. Thus, a realization relationship could describe how a physical object is represented by an information object. Furthermore, a Data Object may realize a Business Object. This Data Object can, by means of an indirect relationship, be considered as the digital representation of said Material stored in some information system. This extrapolation would not be valid if a weaker relationship should be used between the physical object and the Business Object. Finally, by linking the data model of said Data Object to the architecture, it becomes possible to perform analyses of a material's production lifecycle. The same logic also applies to other physical elements. For example, a piece of equipment may be used as part of a business process, causing it to change state (e.g. from 'idle' to 'in use'). Per ISA-95, entities associated with processes include materials, as well as physical assets, equipment and people. Because of this relationship in ISA-95, the same realization relationship that is proposed for ArchiMate between Material and Business Object is also proposed as a relationship between Business Object and Business Role, Business Actor, Equipment and Facility (see Table 4).

Table 4: Proposed relationships.

ArchiMate Concept	ISA-95 Concept	Relation- ship	Concept
Material	Material Lot	Realizes	Business
			Object
Business	Personnel	Realizes	Business
Role	Class		Object
Business	Person	Realizes	Business
Actor			Object
Equipment	Equipment	Realizes	Business
	Class		Object
Facility	Physical	Realizes	Business
	Asset		Object

Finally, the Business Process concept is included to show that the newly added realization relationship is only intended for those concepts that have an access or assigned to relationship with Business Process.

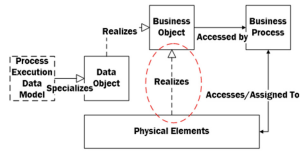


Figure 5: Informational Representation of a Material.

Figure 5 illustrates the proposed extension. The newly added realization relationship is marked with a red circle. For the sake of legibility, the 'Physical Elements' block serves as a placeholder for the ArchiMate concepts listed in Table 4. The figure also shows how an indirect realization relationship between Data Object and a Physical element can be derived using the realization relationship between Data Object and Business Object.

Operations Definition

The operations definition describes the relation between a production, maintenance, inventory or quality operation, the way in which it is implemented and the resources that are needed to carry out the process. A framework for these kinds of *manufacturing operations* is defined by the first part of ISA-95. ArchiMate only loosely defines business processes, independent of their context. However, the ISA-95 process framework (International Society of Automation, 2010a) can be implemented in ArchiMate. It can then provide structure through composition relationships from framework processes to processes that are company-specific.

Figure 6 shows a pattern for how to apply the ISA-95 process framework to company-specific business processes. Such processes are modelled as sub-processes (hence the composition relationship) of processes from the ISA-95 process framework. Since both ISA-95 processes and their sub-processes have flow relationships between them, sub-processes cannot compose more than one ISA-95 process. If a process in a currently existing model cannot fulfil this requirement (e.g. Batch Annealing in Figure 6), that process only has one relation to an ISA-95 process.

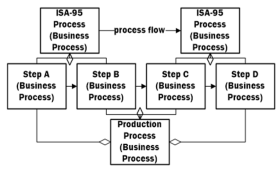


Figure 6: Operations Definition Pattern (incl. example).

ISA-95 also explicitly defines a Bill of Materials in relation to an Operations Definition. A business object best fits the definition, but a business object cannot have a relationship to a material (except through a business process). ArchiMate does implicitly define a bill of materials through the access relationship between business process and material. The pattern introduced for Assemblies solves this issue.

Operations Schedule

ISA-95 defines a schedule concept. It is implemented as a set of operations requests, which directly relate to an operations definition. There is no particular ordering (time sequence) to the set. There is no similar concept in ArchiMate. While the schedule itself could be modelled as a business object, another issue arises with regards to the relationship between a business object and a business process. A business process is typically modelled as a class in ArchiMate, while the schedule must relate to instances to be meaningful. It would either be necessary to model each instance of the process separately, or to model no relationships to business processes at all, effectively making the schedule a placeholder object. The first is preferable from an analysis standpoint, while the second is preferable from a complexity standpoint. A compromise between these two options is to, rather than model each instance as part of the architecture, include a reference to the data model used to store each instance (Figure 7). This data model can then serve as the basis for a query. The way in which this query is structured shall depend on the viewpoint for which the information is required. For example, a query based on product ID may reveal which execution path was followed for the production of that unit.

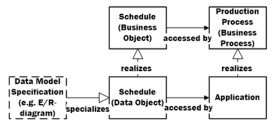


Figure 7: Operations Schedule Pattern.

Operations Performance

ISA-95 makes a distinction between the definition of a process (operations definition), the planned process (operations schedule) and the actual process (operations performance). Once executed, Operations Responses are returned for every Operations Request (which make up the schedule). An Operations Response is made up of 'actuals', which represent the people, equipment, materials and physical assets that were utilized. In ArchiMate, an Operations Responses can be represented as either a Business Object or Data Object, depending on whether this information is collected digitally or not. The actual production information, such as the actual execution of the process, any errors that may have occurred, is however much too volatile to model as part of the architecture. Instead, it is recommended to relate an Operations Response object to a specification of the data model, describing how the data can be obtained externally (e.g. an E/R-diagram). Based on this specification and the relationship to a data object accessed by some application, it will be possible to generate a query for analysis purposes. The proposed pattern is shown in Figure 8.

4 VALIDATION

A case study has been done to validate whether

ArchiMate (plus ISA-95 based modelling patterns) effectively introduces EA modelling capability to manufacturers. The case concerned a large steel manufacturer (named SteelCorp for the sake of anonymity) that intends to make a change in one of its production processes. Due to space limitations we do not provide here modelling details of this case study. Instead we discuss the results and main conclusions of the case.

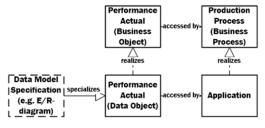


Figure 8: Performance Actual Pattern.

The process modelled as part of this case study concerns a batch annealing process for steel coils at one of SteelCorps factories. During batch annealing, a group of three coils is placed into an oven. Heat is applied over a period of time to change certain qualities of the steel. SteelCorp is looking to optimize this process and to harmonize its surrounding application landscape.

Proposed optimizations include the integration of information used in several activities preparatory to production into the production planning system (PPS). The PPS is used to manage the utilization of the ovens. Secondly, to increase oven utilization, SteelCorp plans to generate optimized batches of coils from the PPS, rather than having employees combine each batch manually. Thirdly, to minimize waiting times once a batch leaves the oven, SteelCorp wants to know how long it takes for a coil to cool down in inventory. For this reason, they will install thermometers that monitor each coil periodically. Finally, actual oven temperature curves will be recorded and stored in the data warehouse with the intent of using this data to optimize energy efficiency.

Creating a model of this process involved establishing the batch annealing process formally as part of the business domain, as well as modelling its relationship to the physical, digital and IT infrastructure domains. Notable physical objects include the steel coils and the ovens. Information is associated with these objects at several stages in the process and this information moves through several systems throughout the production lifecycle.

An as-is process model was made. This model could successfully be used to demonstrate the challenges SteelCorp was facing and to motivate the proposed changes. Finally, a to-be process model was presented to show how the proposed changes would contribute to the goals set forth by SteelCorp.

The proposed modelling patterns proved useful in several instances. Patterns based on existing ArchiMate concepts were enough to model most of the case. However, some aspects of the case could not be modelled and required the use of modelling patterns that make use of new elements. For example, the current utilization of an oven (and the discrepancy between the perceived utilization of an oven and its actual utilization) could not be modelled. This required a realization relationship to a business object per the pattern introduced in section 5.4.4. Another example of this is the temperature data related to a steel coil that is monitored at regular intervals during the process. Finally, usefulness of the model was successfully demonstrated through its application to two common manufacturing use-cases: an impact of change analysis, as well as an operational excellence analysis. Both analyses proved to be possible.

5 RELATED WORK

Urbaczewski & Mrdalj (2006) reviewed the EA frameworks available at that time. They identified DoDAF as the only framework that allows for the modelling of physical elements. In another literature review Hermann et al (2015) identify CPS as major principle behind smart manufacturing/industry 4.0. Furthermore, in, Sacala & Moisescu (2014) argue that modelling a CPS as part of an overall enterprise systems landscape requires a physical entity, an association with a business entity and an application with interfaces to both the business and the physical entity. Finally, The Open Group released in 2016 ArchiMate 3.0 (The Open Group, 2016), which introduced (among other things) several modelling concepts to describe physical elements and how these elements relate to applications and business entities. The current research draws upon all the above and relates ArchiMate to ISA-95, by exploring its current modelling capabilities for smart manufacturing.

6 CONCLUSIONS

With the introduction of smart manufacturing (or Industry 4.0), IT and operations technology increasingly intertwine. For large manufacturers, this means increasing digitization of the shop floor and, consequently, the need to control the information flowing from the physical domain and to manage changes from a multidisciplinary (IT and OT) perspective. This is where EA helps, but existing EA frameworks and languages were not designed with this type of requirements in mind.

This research provides EA modelling support for smart manufacturing companies. Based on the ISA-95 standard for the integration of enterprise systems and control systems in the manufacturing industry (International Society of Automation, 2010a, International Society of Automation, 2010b), this research has presented an analysis of ArchiMate 3.0 (The Open Group, 2016) in terms of its coverage of the manufacturing domain. The results of the analysis lead to the following answers to the research questions formulated in in the introduction:

RQ1: Since ISA-95 was written on a different abstraction level than ArchiMate, not all of its concepts may be of architectural nature. To determine which concepts are architectural, the ISA-95 concepts were normalized using the criteria used to determine which concepts should be part of the ArchiMate language (Lankhorst et al., 2010). The normalization revealed that only 66% of ISA-95 concepts qualify as such. Given the set of architectural concepts identified, a mapping was made of each architectural ISA-95 concept to ArchiMate 3.0. To be able to express the EA of any smart manufacturer, ArchiMate should be able to express each architectural ISA-95 concept. The mapping analysis revealed that, while 12% of concepts can be mapped one-to-one, construct overload or deficit (Wand and Weber, 2002) occurs in 75% of cases. Solving these issues requires the use of modelling patterns based on either indirect relationships or on new constructs.

RQ2: When a concept from the manufacturing domain cannot be mapped to ArchiMate, this will invariably cause issues when attempting to model the architecture of a manufacturing enterprise. Thus, this second question asks for a solution to the mapping difficulties uncovered as part of the mapping analysis.

For each identified issue, a pattern has been proposed that resolves the problem by using some combination of ArchiMate concepts to express the intended meaning of the ISA-95 concept, and/or by introducing some new constructs if ArchiMate's meta-model does not have sufficient expressive power. The following concepts are introduced:

- *Concept Parameter* and *Relationship Parameter*. These concepts describe information about a concept (e.g. a steel coil) or relationship (e.g., an item on a bill of materials) respectively.
- An aggregation relationship between Material and Business Object is proposed to enable the modelling of an explicit bill of materials.
- A realization relationship between Business Object and Business Actor, Business Role, Material, Equipment and Facility will allow for

both the current physical and informational state of a physical object to be modeled.

The proposed modelling patterns enhance ArchiMate 3.0's coverage of ISA-95 architectural concepts from 12% to 92%, and were validated as part of a case study. They proved useful in modelling part of the production process at a steel manufacturer. The models could also effectively be used to perform two common analysis use-cases: impact analysis and operational excellence analysis.

Note that the proposed modelling patterns are applicable to ArchiMate only. Furthermore, the patterns should be further validated by testing them in more cases, also covering discrete and continuous processes, since SteelCorp is a batch process.

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