

Introduction to the „RAMI 4.0 Toolbox“

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1. Introduction

The document at hands describes the ideas and the usage of the *RAMI 4.0-Toolbox* for developing systems and applications based on *Industrie 4.0*. The toolbox with all its functionalities itself is derived from the ideas and knowledge gained from the *Referenzarchitekturmodell Industrie 4.0 (RAMI 4.0)*. In reference to RAMI 4.0 the intention of the toolbox is to make those ideas applicable. Therefore, the main focus of this document is how to handle the RAMI 4.0-Toolbox and its' application. If you are looking for more specific information and underlying methods or technologies like Systems-Engineering, UML-based modeling or the handling of the involved modeling tool (*Enterprise Architect* from *Sparx Systems*¹), please take a look at the corresponding literature or feel free to contact us.

¹ www.sparxsystems.com

2.1. The Interoperability Layer

In order to allow a clear presentation and simple handling of the architecture model, the interoperability categories are aggregated into six abstract interoperability layers.

Business Layer: The business layer represents the business view on the information exchange related to industrial processes. RAMI 4.0 can be used to map regulatory and economic (market) structures and policies, business models, business portfolios (products & services) of market parties involved. Also business capabilities and business processes can be represented in this layer. In this way it supports business executives in decision making related to (new) business models and specific business projects (business case) as well as regulators in defining new market models.

Function Layer: The function layer describes functions and services including their relationships from an architectural viewpoint. The functions are represented independent from actors and physical implementations in applications, systems and components. The functions are derived by extracting the use case functionality which is independent from actors.

Information Layer: The information layer describes the information that is being used and exchanged between functions, services and components. It contains information objects and the underlying canonical data models. These information objects and canonical data models represent the common semantics for functions and services in order to allow an interoperable information exchange via communication means.

Communication Layer: The emphasis of the communication layer is to describe protocols and mechanisms for the interoperable exchange of information between components in the context of the underlying use case, function or service and related information objects or data models.

Integration Layer: The integration layers' main purpose is to provide all physical assets to the other layers in order to create events in the form of so called administration shells. Those shells represent the foundation for further processing and therefore provide information to do so. To show the context of each asset, the integration layer also provides the usage and integration of network components like routers, switches, terminals or passive ones like barcodes and QR-codes.

Asset Layer: The emphasis of the component layer is the physical distribution of all participating components in the smart grid context. This includes system actors, applications, physical components as well as documents, ideas and human beings.

2.2. The Industrie 4.0 Plane

Every layer itself is depicted by the utilization of the Industrie 4.0 Plane, which is defined as follows:

An application based on cyber physical systems distinguishes between electrical process and information management viewpoints. These viewpoints can be partitioned into the physical state the asset finds itself known as life cycle and value stream and the hierarchical zones for the management of the cyber physical system (refer to [IEC62264-1:2013, IEC 61512-1:1997]).

These two concepts together build the Industrie 4.0 plane. This allows to enable the representation on which area the interaction between single assets take place as well as the classification of those from a management point of view. According to this concept every asset has its own life cycle, depending in which state it actually is. Furthermore, to get control over information management, the asset has to be classified according to the hierarchical zones. This depends on the role it fulfills as well as the location given in the value chain.

2.3. Life Cycle & Value Stream

The Industrie 4.0 Plane covers the complete life cycle of the corresponding assets, as described in Table 1 – RAMI 4.0 Life Cycle & Value Stream.

Life Cycle	Description
Type Development	This represents the first idea of a product. At this stage the every aspect around the product is displayed, from commissioning to development, testing and the generation of the first prototypes.
Type Maintenance	Representing the result from the development stage, this shows the first model or prototype of the machine or product.
Instance Production	After specifying the requirements and generating a type, all products are developed after this template. This stage represents the development of a single part before being unique.
Instance Maintenance	The final product or machine is represented here. To meet the needs of this stage, a part has to be unique and in usage.

Table 1 – RAMI 4.0 Life Cycle & Value Stream

2.4. Hierarchy Levels

These levels reflect a hierarchical model which considers the concept of aggregation and functional separation in management of cyber physical systems. The basic idea of this hierarchical model is laid down in the Purdue Reference Model for computer-integrated manufacturing which was adopted by IEC 62264-1 standard for —enterprise-control system integration [IEC 62264-1:2013]. Furthermore, in order to cover a broader area, the model has been expanded by the standard of Batch Control [IEC 61512-1:1997].

The partitioning in levels follows the concept of functional separation. Different functions are assigned to specific zones. The reason for this assignment is typically the specific nature of functions, but also considering user philosophies. Real-time functions are typically in the field and station level and below (metering, protection, phasor-measurement, automation...). Functions which cover an area, multiple substations or plants are usually located in work centers level and above. RAMI 4.0s hierarchy levels are described in Figure 2.

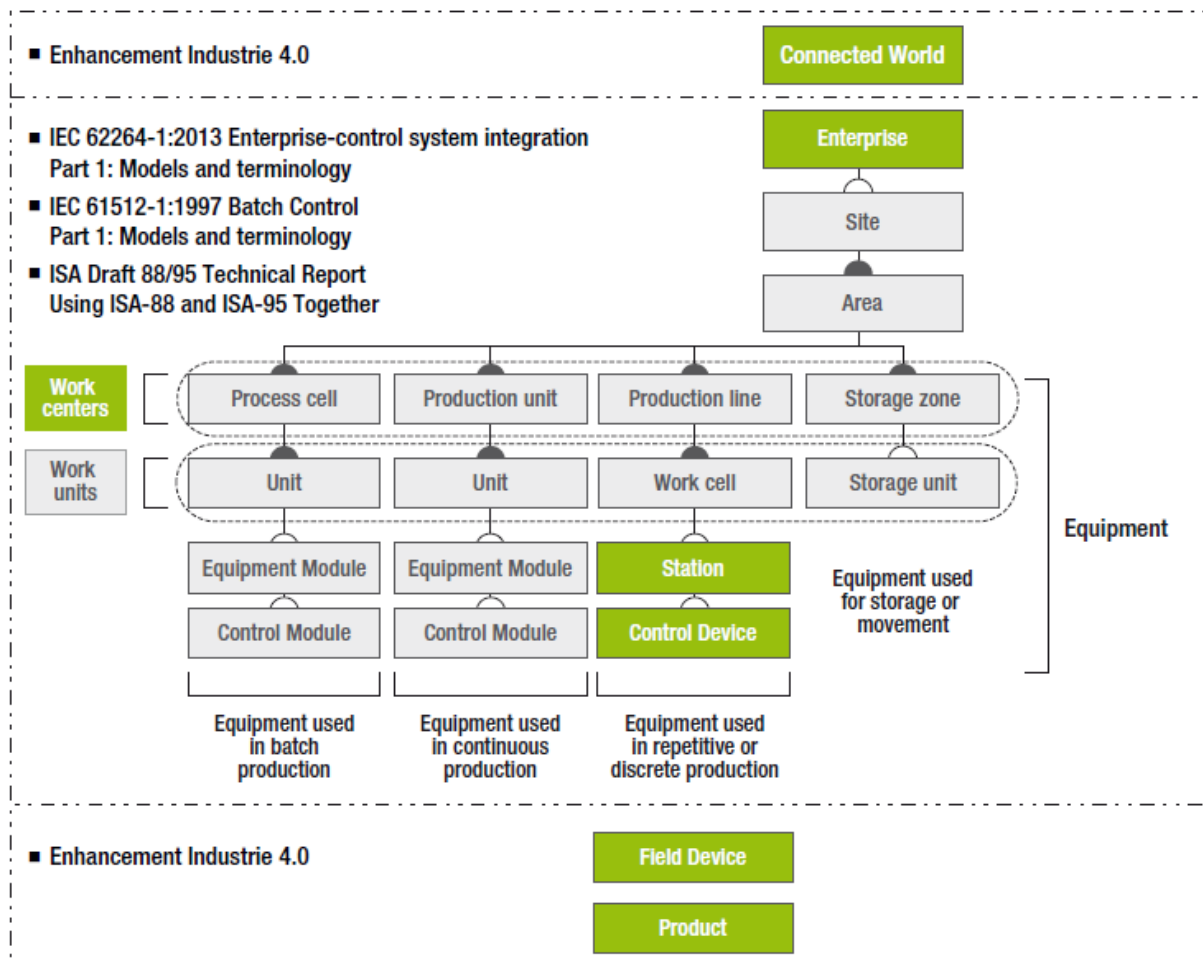


Figure 2: RAMI 4.0 Hierarchy Levels

3. RAMI 4.0 Toolbox Installation

The Toolbox itself comes with an MSI-Installer. All data used is copied to the folders where they are needed. Just go through the wizard and you are ready to go.

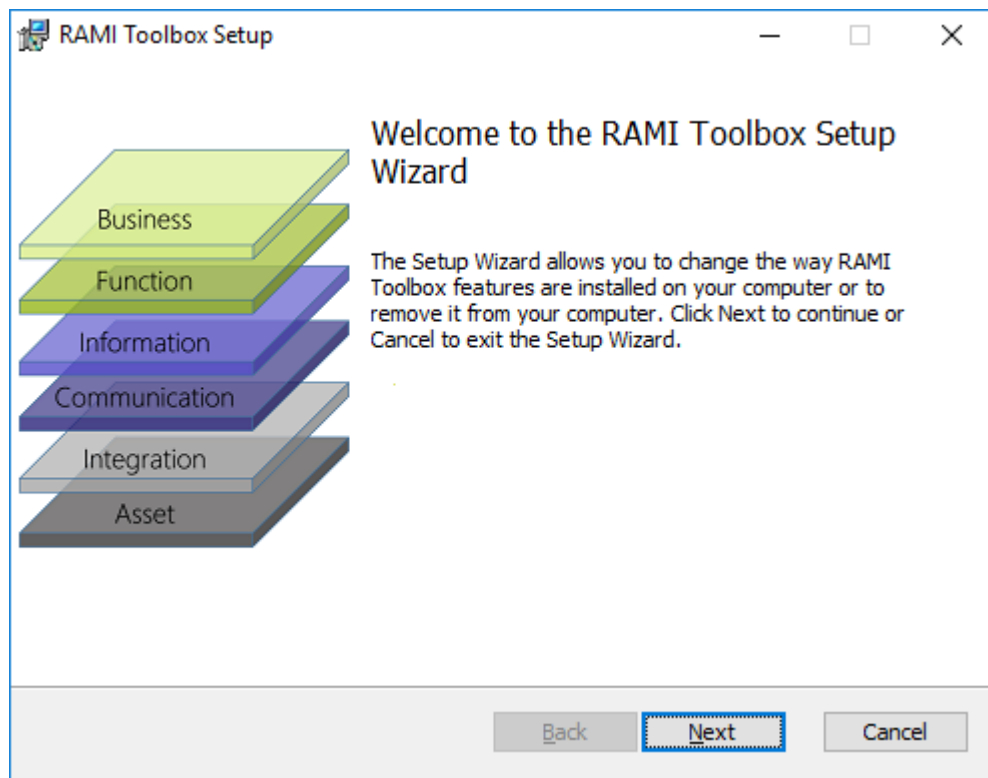


Figure 3: RAMI 4.0 Installation Wizard

4. Terms and Definitions

Business Layer	Identification of Requirements by elaborating the System Context, Stakeholders and Processes
System of Interest	The system whose life cycle is under consideration
Use Case	Description of the behavioral requirements of a system and its interaction with a user.
Business Case	Use Case focusing on economic aspects
High Level Use Case	Specific functionality to be realized in order to fulfill a certain BC
Business Actor	Legal or physical entity having individual Business Goals
Force	The cause of change in the state of motion of a particle or body (Uncontrollable Interference or Disturbance affecting the Sol)
Process	Set of interrelated or interacting activities that use inputs to deliver an intended result
Business Process	A business process consist of a set of activities that are performed in coordination in an organizational and technical environment. These activities jointly realize a business goal. Each business process is enacted by a single organization, but it may interact with business processes performed by other organizations.
Activity (BPMN)	Activities describe the kind of work being done in a particular process instance
Task (BPMN)	The most basic level of an activity and cannot be broken down further
Kaizen Burst	Improvement Measure
Manufacturing Process	represents a single department, a process or a machine with a fixed and continuous internal material flow.
External Source	In the upper left corner of a value stream representation, the usual starting point for the material flow, this symbol stands for the supplier. It represents the customer in the upper right corner.
Databox	The data box is placed under other symbols that require data for system analysis. For example, a data box under a factory symbol could show the delivery frequency, product processing data, lot size or other information.
Transport Truck	The truck symbol stands for an external delivery to customers or from suppliers.
Transport Stapler	Used when something needs to be moved with a forklift.
Transport Symbols	These symbols are easy to understand: delivery on rails is represented by a train, air freight by an aircraft and delivery by ship by a ship symbol.

Stock	The inventory between two processes is represented by these symbols. If you need to add an inventory, you can note it under the triangle. This symbol can also show stocks.
Push	This symbol shows material that is being pushed from one process downstream to the next.
Supermarket	This symbol represents a Kanban storage location from which customers can obtain the required inventory downstream; the supplier then fills it upstream.
Goods	This symbol shows materials that come from suppliers or finished products that go from the factory to the customers.
Withdrawal	This pull symbol shows the physical withdrawal of inventory from supermarkets.
FIFO	This symbol represents a FIFO system (first-in, first-out) that limits the inventory receipt. You can write the maximum inventory capacity under the web.
Puffer	Instead of standing stocks, this symbol shows a temporary reserve stock, which should prevent problems with system failures and other things.
Manual Stream	Manual flow of information from memos, reports or conversations. If necessary, determine the type of information.
Electronic Stream	Digital information stream, e.g. B. Internet, intranet, electronic data exchange, etc.; Frequency, type of data and media used can be recorded.
Information System	Planning with an inventory control system such as material requirements planning (MRP).
Equalization	A tool that divides kanbans into lots to compensate for the differences and volume fluctuations in production.
Production Planning	Sometimes information is gathered through observation, e.g. in a production decision by a supervisor after a visual inspection of the inventory.
Employee	This symbol represents a verbal flow of information.
Rework	Percentage of rework
Discard	Percentage of discard
Function Layer	Developing Functions that fulfill the Requirements, describing their Black- and White-Box perspective and Information exchange, assign Functions to actual System Components
Activity (UML)	Description of one or more behavioral elements from the coordinated sequencing of actions that take place when a use case is instantiated
Action (UML)	The most basic level of an activity and cannot be broken down further
Function	<p>An action, a task, or an activity performed to achieve a desired outcome through two or more different combinations of elemental behavior with defined performance encompassing multiple related disciplines.</p> <p>Input/output relationship of information (signals, data), materials, force or energy within the system of interest, or a model thereof.</p>

Functional Element	Abstract system element that defines a relation between at least one input and at least one output by means of a function.
Functional Group	Set of strongly related use case activities.
Information Layer	Which technology (Protocol, Data Structure, Data Storage, ...) is used for Information exchange, e.g. JSON, XML, RDBMS, Hadoop, ...
Information Item	Specify particular information to be exchanged.
Data Model Standard	Cover the exchange of information, specified by the Information Items.
Information Object Flow	Relation between two components associating particular Information Items.
External Entity	An outside system that sends or receives data, communicating with the system being diagrammed.
Data Source	Files or repositories that hold information for later use, such as a database table or a membership form.
Data Flow	The route that data takes between the external entities, processes and data stores.
Communication Layer	Which infrastructure (Protocol, Interfaces, Communication Canal, ...) is used for Information exchange, e.g. LAN, NFC, OPC UA, ...
Port	Gate between component and environment including all hardware specifications.
Service Point	Data provider.
Request Point	Data requester.
Expose Interface	Interface either dealing as data provider or as data requester.
Interface	Providing publicly available information of an component to its environment.
Assembly	Relation between two components associating their physical interconnection.
Integration Layer	Making Components IIoT (industrial internet of things) applicable by describing HMIs, ICT infrastructures or the Administration Shell itself, e.g. API, QR Codes, Server, Switches, ...
Administration Shell	The AAS is used to describe an asset electronically in a standardized manner for exchanging asset-related data among industrial assets and between assets and production orchestration systems or engineering tools
Asset Layer	Technical Design of the Components

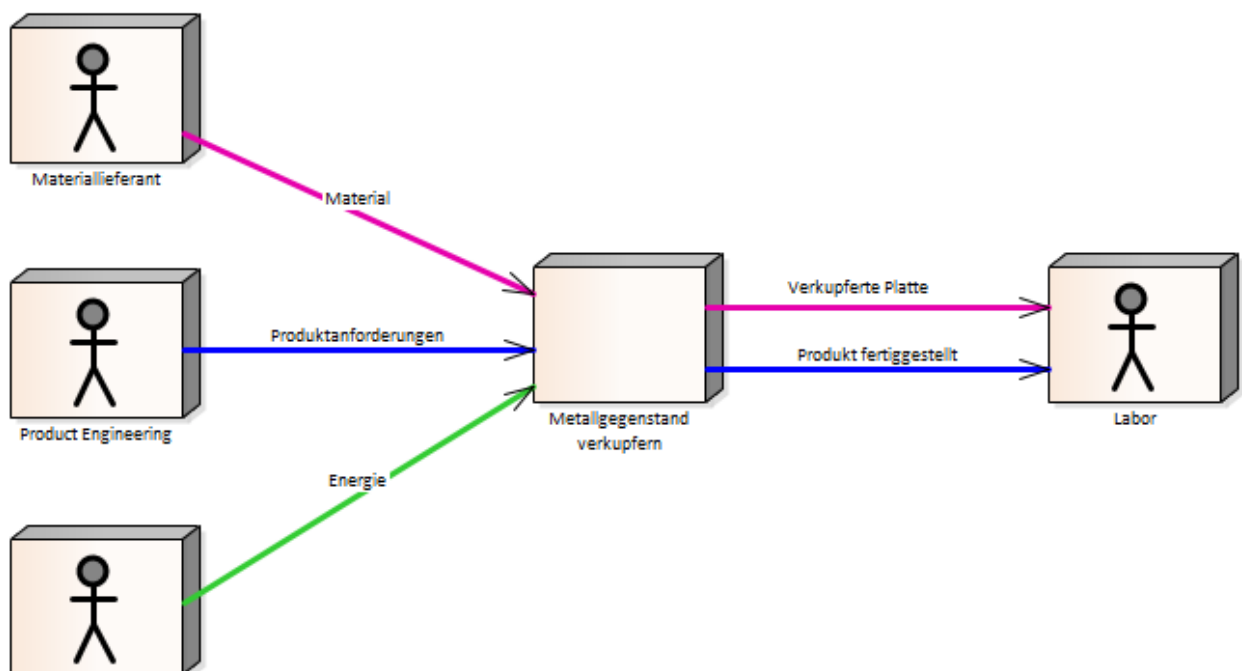
5. Development with RAMI

5.1. Develop Business Layer

The focus of the RAMI Business Layer is to show the system as it is and find potential for optimizing current processes. Thus, first the Business Cases need to be found and the requirements have to be derived. It is suggested to use the involved High-Level Use Cases as model elements to show realizations for a Business Case. The steps below describe how to model the RAMI Business Layer for a single Business Case.

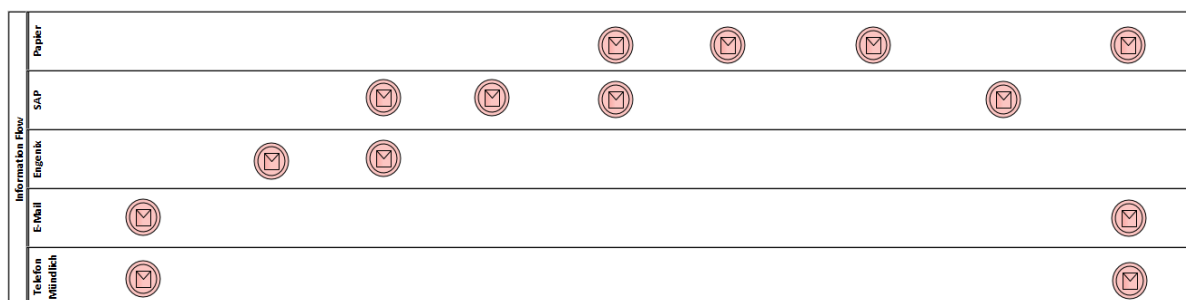
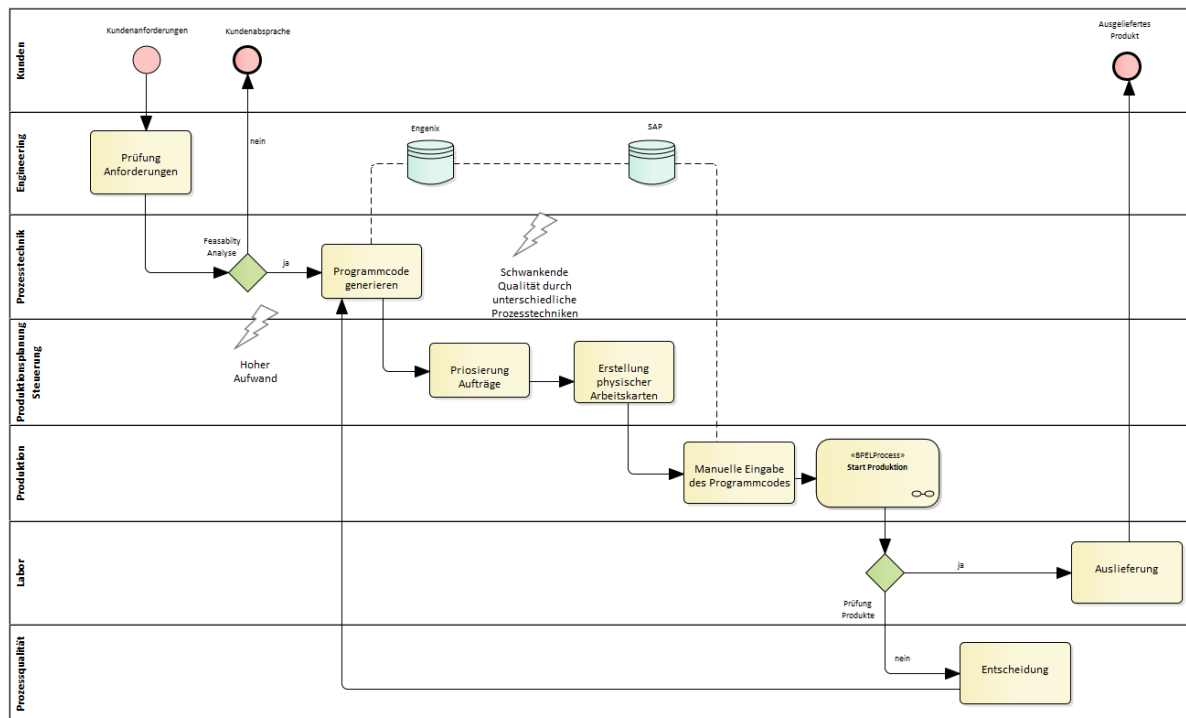
1. *Indicate what is send into your system of interest and what is given to the customers with a SIPOC diagram.*

- Create a new Package called Business Layer
- Create a Sub-Package called Context Analysis
- Add a RAMI Context Diagram
- Model the In- and Output from your System of Interest



2. Use a BPMN Diagram for describing the Process how the received products are converted to goods and send to the customer within the Sol.

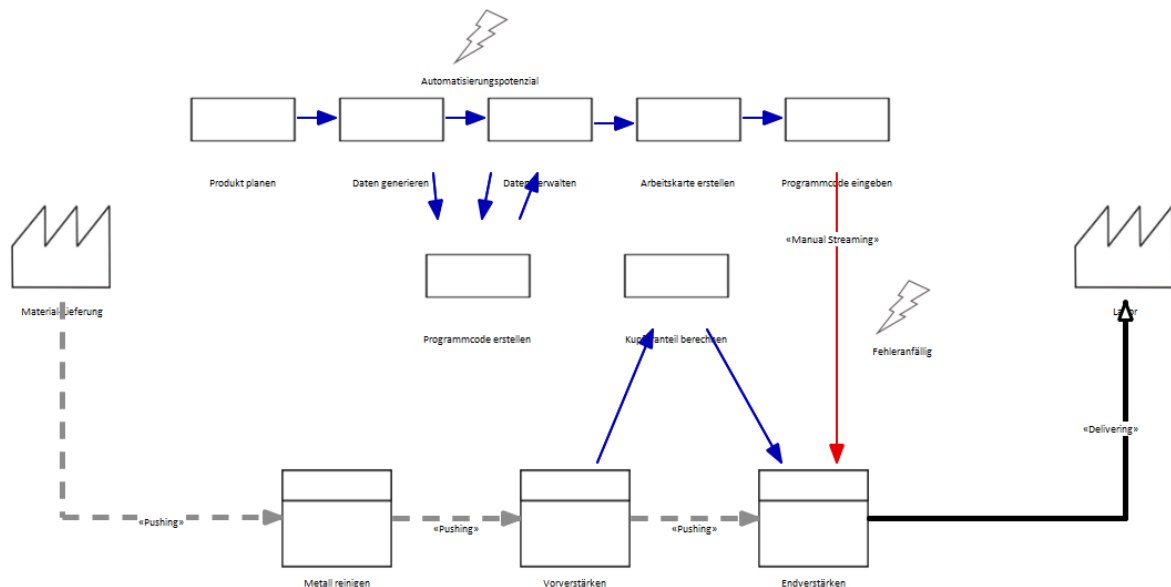
- Right click on your System of Interest and add a new Child Diagram -> Composite Structure Diagram
- Add a Sub-Package called Process Model and emerging BPMN Diagram there
- Model the Process of your Sol with this BPMN Diagram



- Use different abstraction levels to describe Business Processes on different abstraction levels
- Then, use Kaizen Bursts for indicating possible problems or potential for optimization

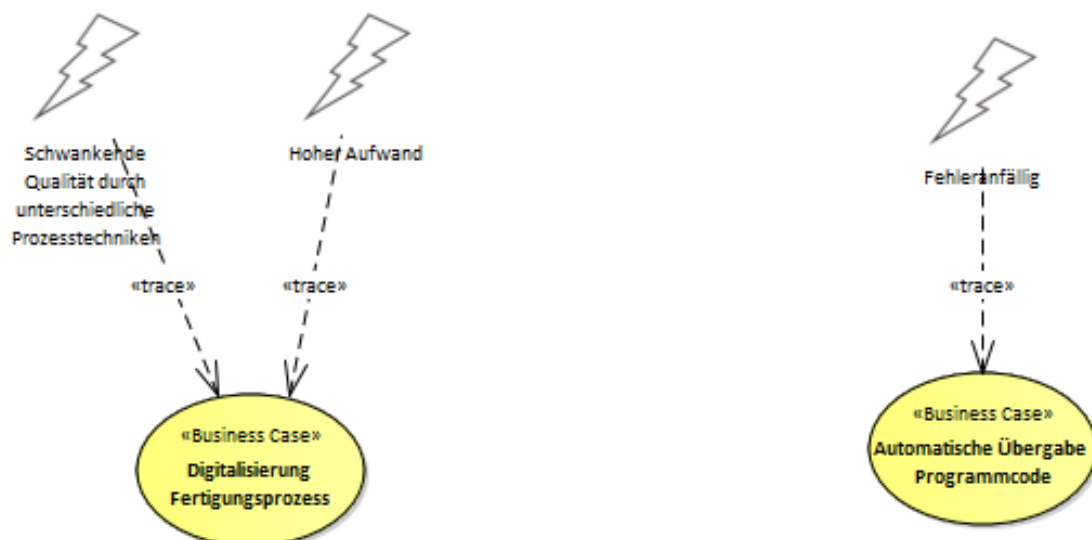
3. In addition, single manufacturing processes can be modeled with the help of a Wertstromanalyse-Diagram, which is used for better illustrating the engineering view.

- If you want to describe a single manufacturing process within the Business Process in detail, you can add a new Wertstromanalyse-Diagram and select it as Child Diagram



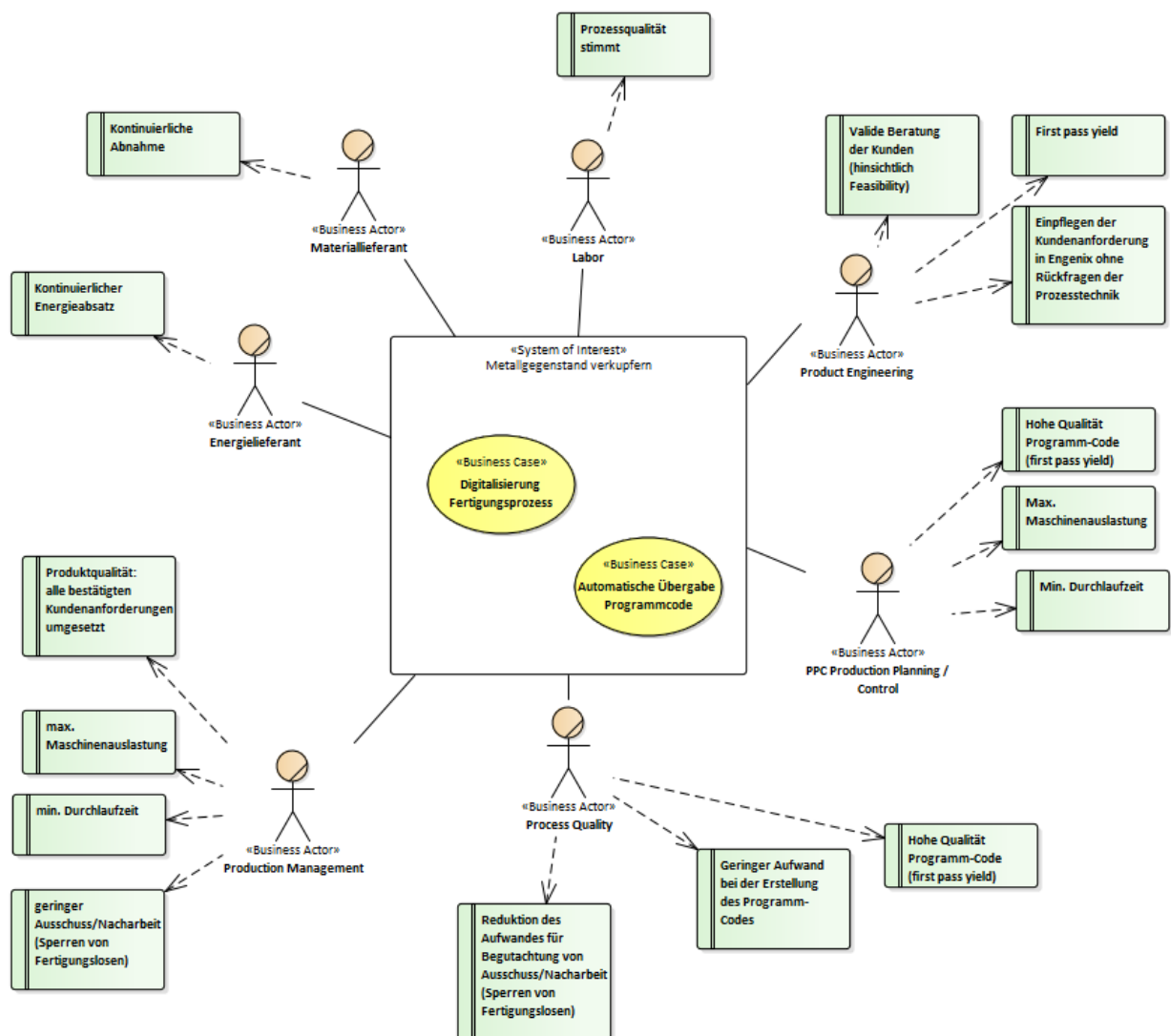
4. Gather all Kaizen Bursts and summarize related ones into Business Cases. A Business Case thereby explicitly needs economic assessment.

- Create a new Sub-Package called Business Analysis
- Add a RAMI Business Layer Diagram and move all Kaizen Bursts there
- Consider Business Cases regarding to the identified problems



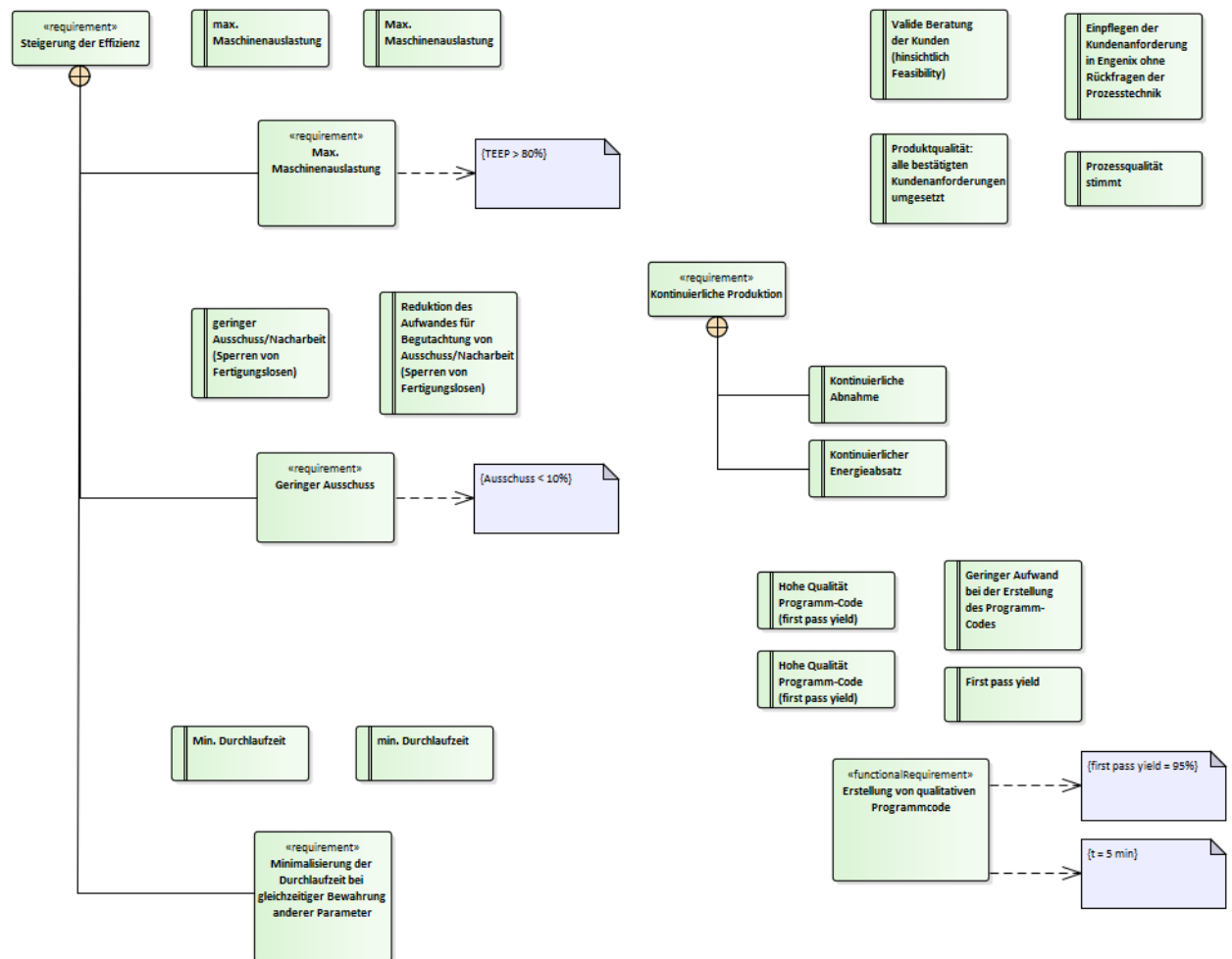
5. Model the Stakeholders and their interest into the whole manufacturing system as well as for the chosen Business Cases

- Add a new RAMI Business Layer Diagram into Business Analysis called Goal Model
- Create a Boundary for your Sol and move the Business Case in there
- Add all Stakeholders having interest into the System or the Business Cases

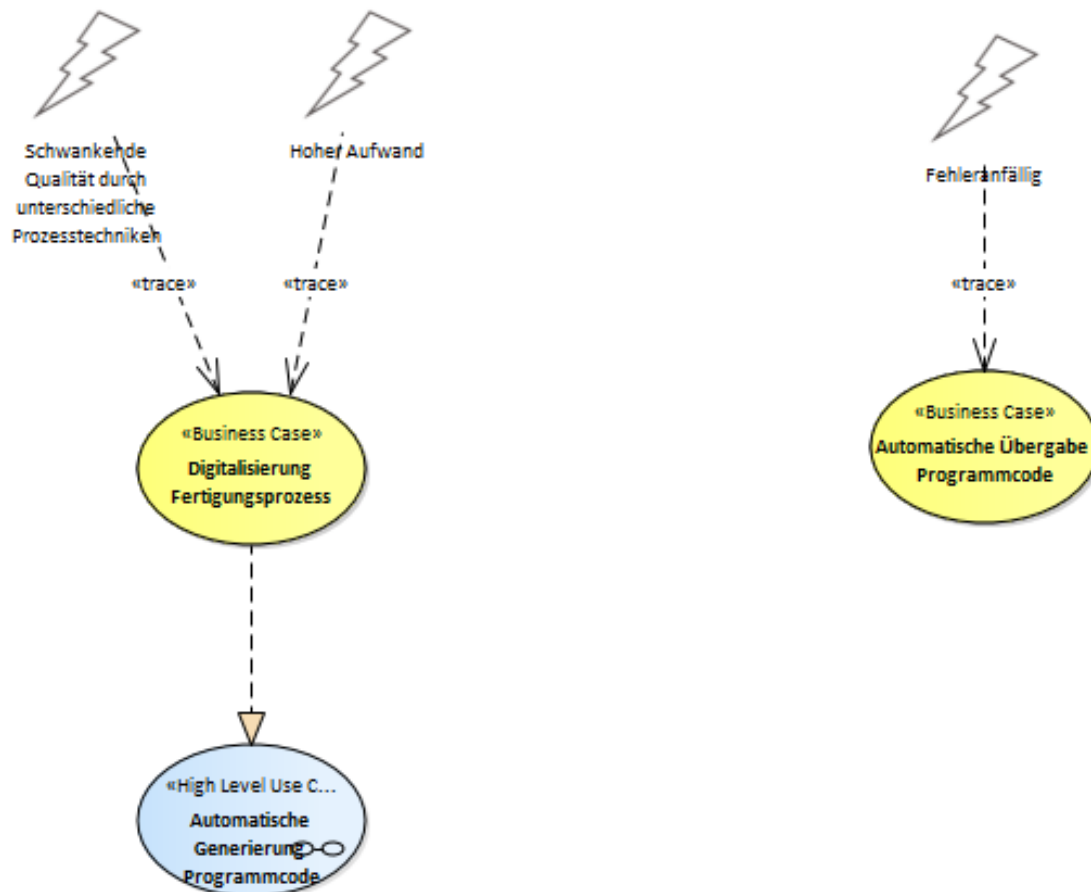


6. Stakeholder needs are summarized to quantitatively Requirements

- Create a new Sub-Package called Requirements Analysis
- Add a SysML Requirements Diagram
- Derive Requirements from the Stakeholder Needs or any other elaborated requirements and indicate them in this diagram
- Also use quantitative information where possible



7. On basis of the identified requirements, consider possible ways to approach the solving of the Business Case. Determine a specific solution and model it as High Level Use Case in the Business Case Diagram.



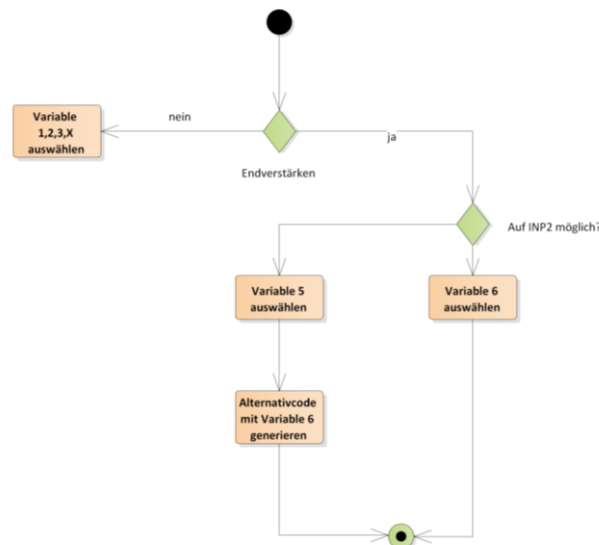
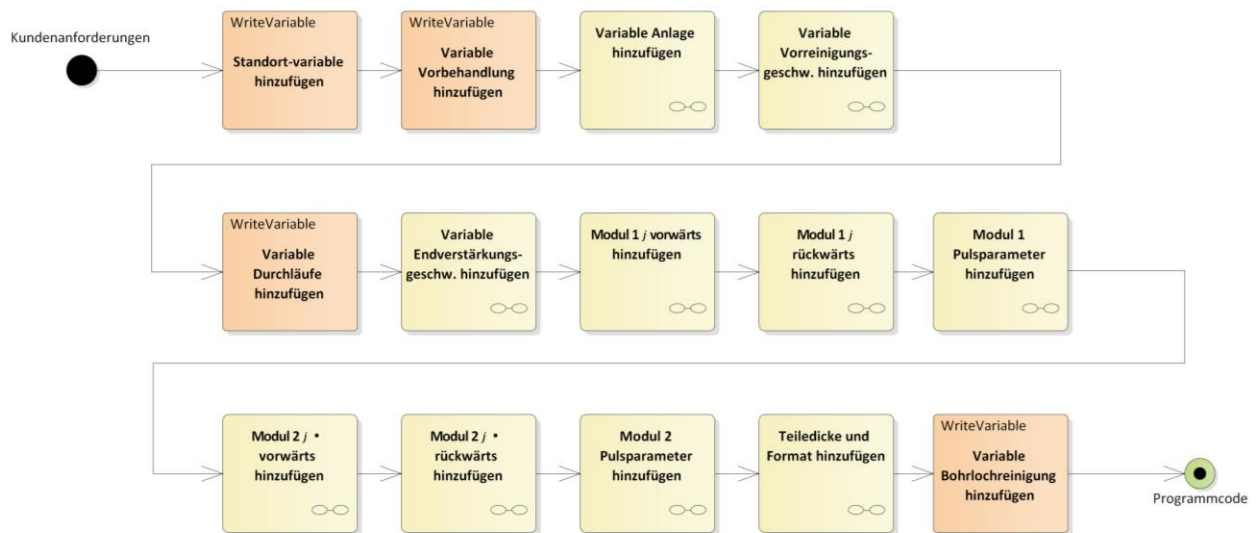
A High Level Use Case builds the base for further system development. All future aspects are based on the outcomings of this Business Analysis.

5.2. Develop Function Layer

The RAMI Function Layer deals with developing functions in order to fulfil the requirements and specify realization elements that execute the identified functions.

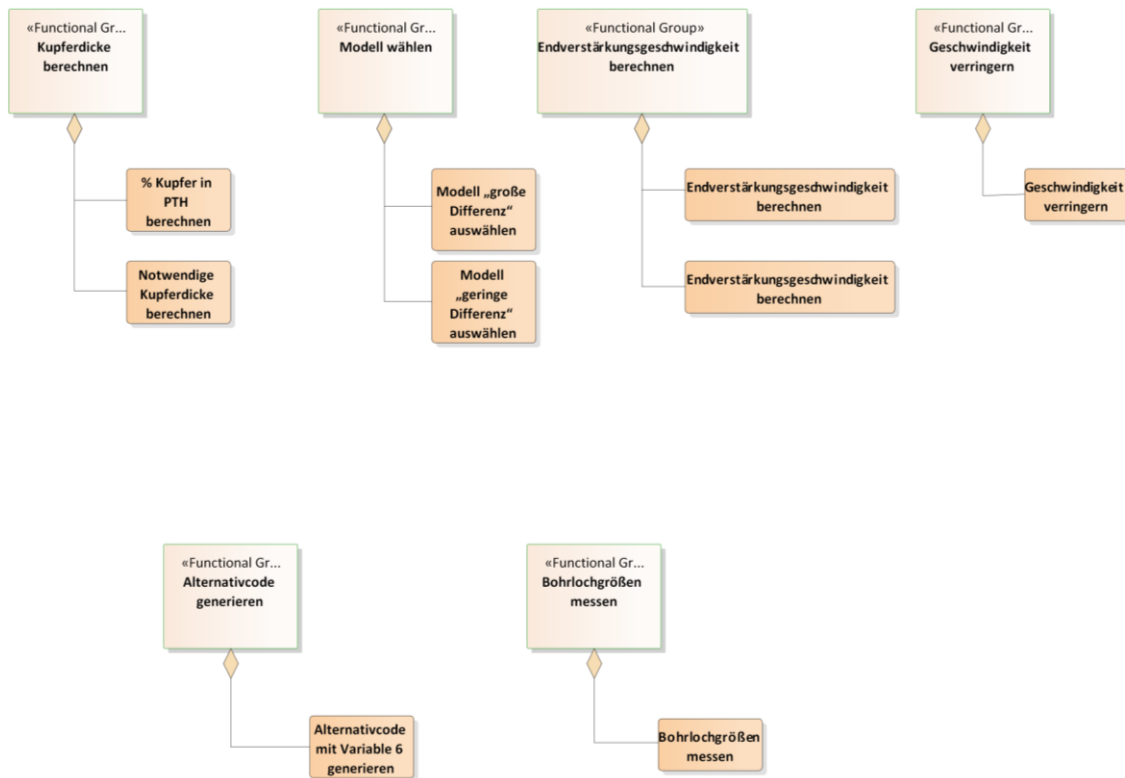
1. Model the HLUC in detail with an Activity Diagram on multiple granularity levels

- Create a new Package called Function Layer
- Create a Sub-Package called Use Case Refinement
- Right click on your HLUC and add a new Activity Child Diagram
- Model the intended Process how the HLUC should be executed
- Use different abstraction levels and be as detailed as possible



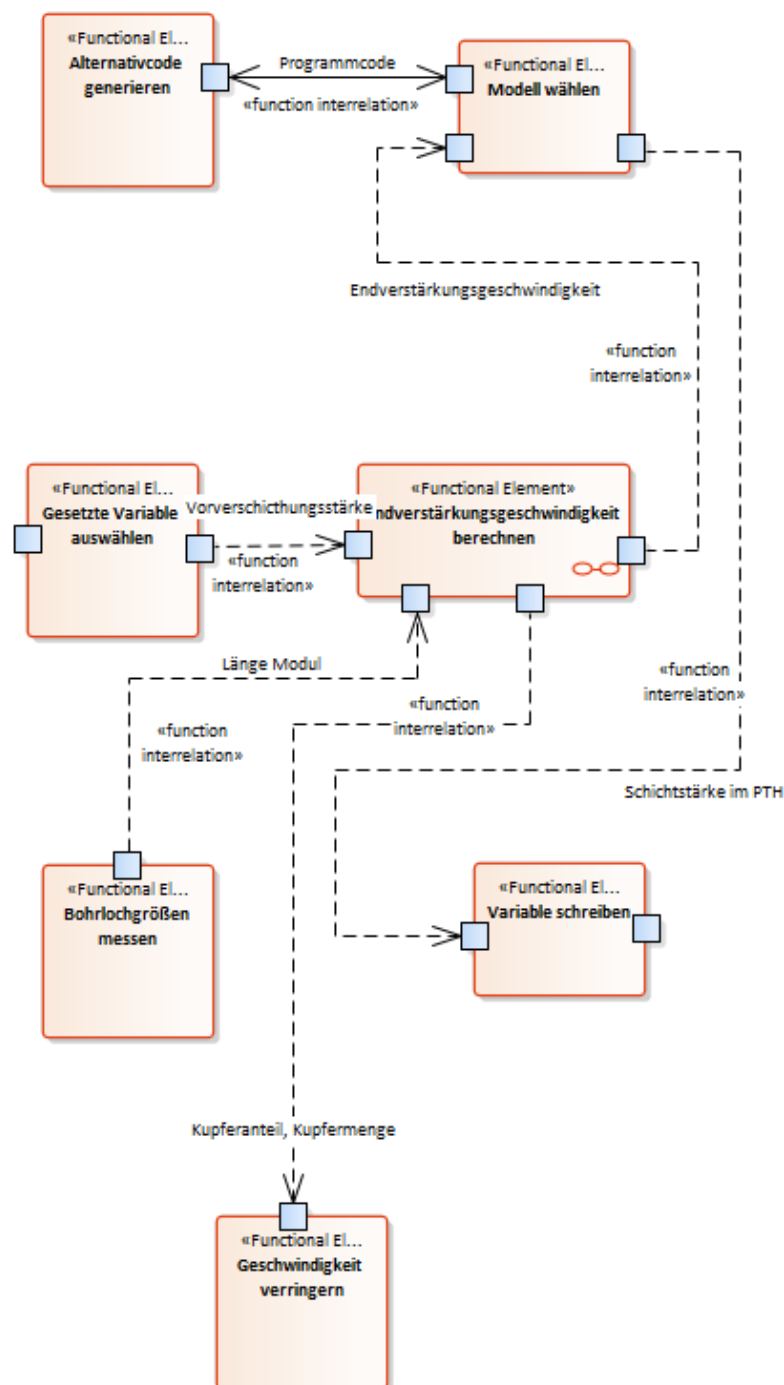
2. Summarize Identical Actions and map them to Functional Groups

- Create a Sub-Package called Functional Grouping
- Add a new RAMI Function Layer Diagram
- Move all granular Actions or Tasks into this Diagram
- Identify similar Actions and create Functional Groups describing them in more detail



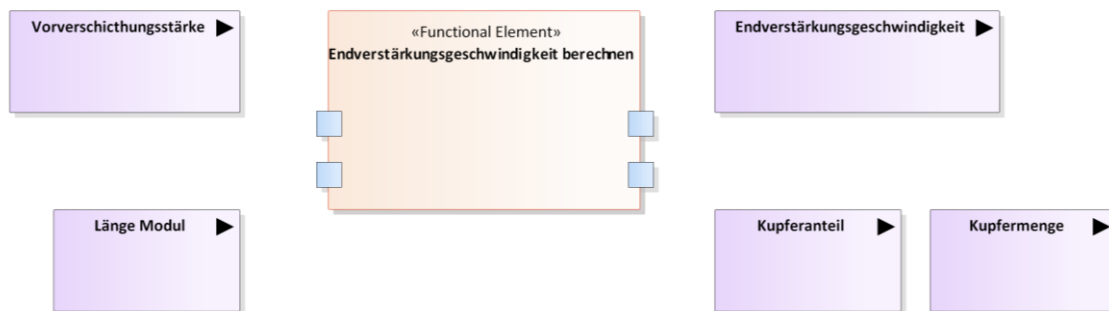
3. Develop Functions from Groups and model their interconnection as well as transmitted elements

- Create a Sub-Package called Functional Layer
- Add a new RAMI Function Layer Diagram
- Create a Functional Element for each Functional Group
- Add them to the Diagram and specify Ports for In- and Outputs
- Model the Function Interrelations between the Functional Elements



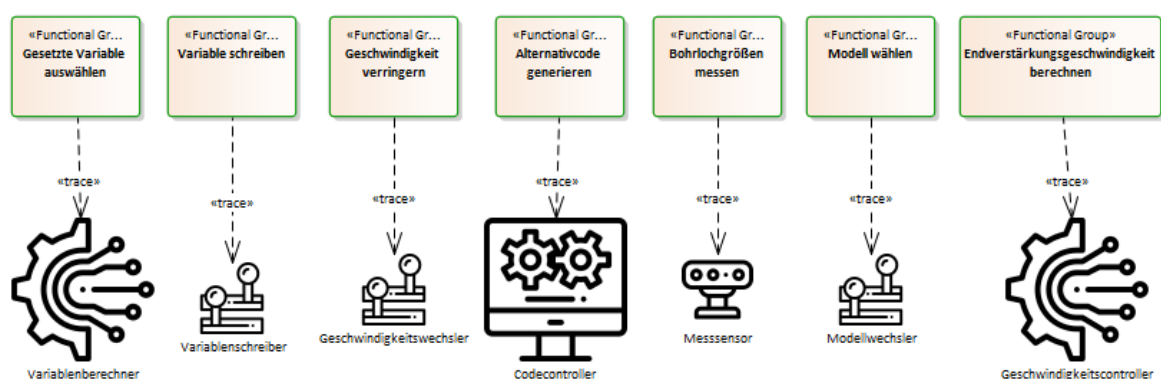
4. Model each Function in detail according to Black- and White-Box perspective

- Create a new SysML Block Definition Diagram for each Functional Element and move it beyond the element in the package explorer
- Model the Function itself, interfaces and ports in more Detail by showing In- and Outputs as well as disturbances and interferences



5. Trace Functions to Logical Elements

- Create a Sub-Package called Actor Mapping
- Add a new RAMI Integration Layer Diagram
- Move all Functional Groups into this Diagram
- Add physical components fulfilling the single Functions to this Diagram (n:n relationships)

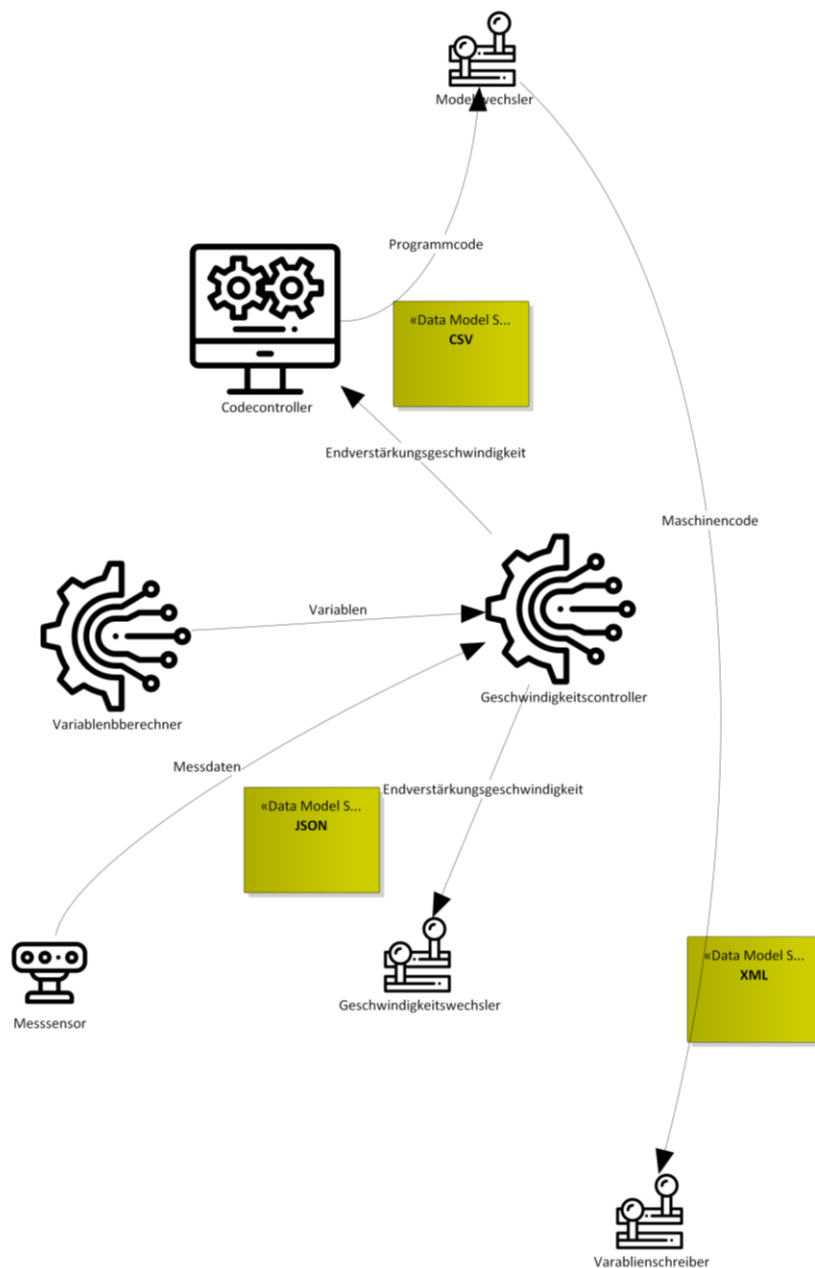


5.3. Develop Information Layer

Focus of this task is to model the information object flows between the single components and to identify proper data model standards that are suitable to reflect these information objects.

1. Model Data exchange between Logical Components and specify Data Model Standards

- Create a new Package called Information Layer
- Add a new RAMI Information Layer Diagram
- Move all physical elements into this Diagram
- Model the information exchange and all related data in this Diagram

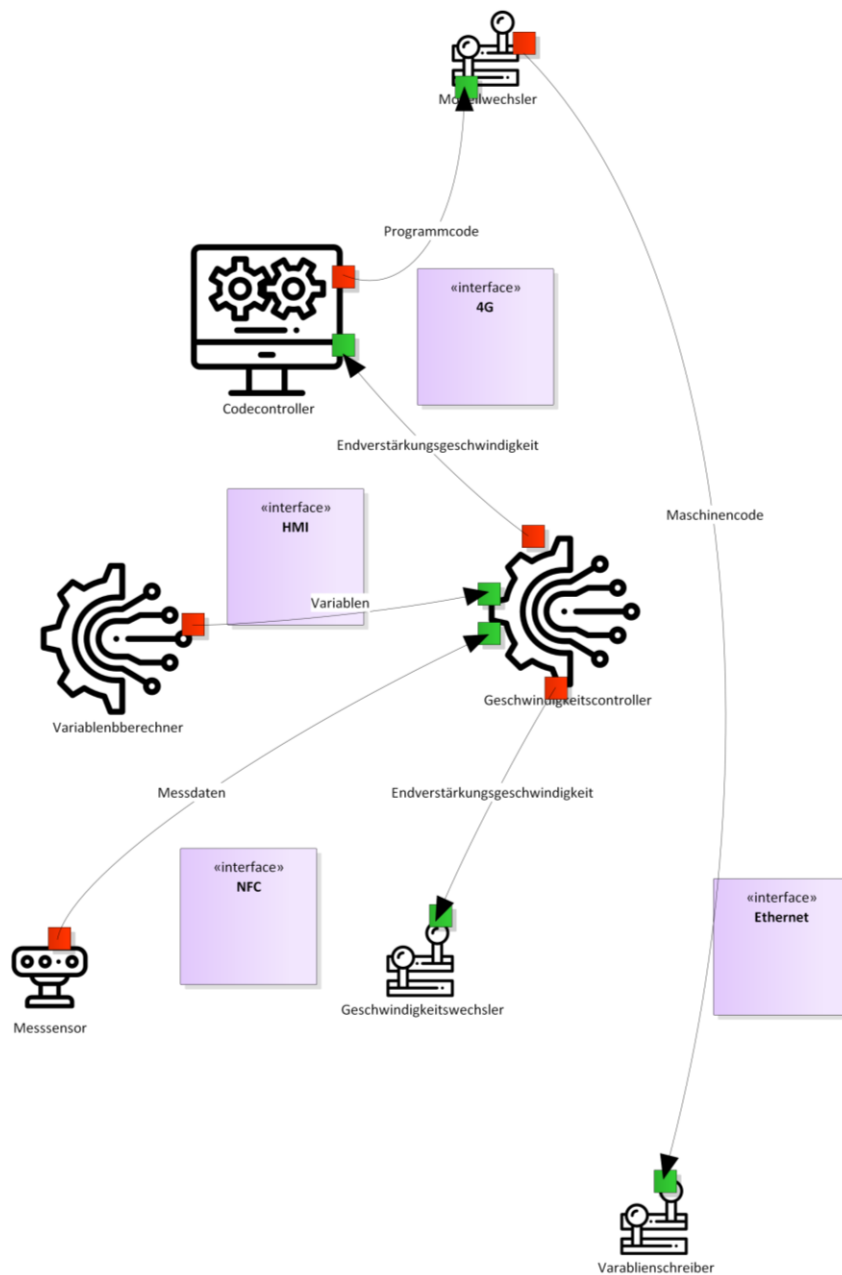


5.4. Develop Communication Layer

The focus of the Communication Layer is to depict the used technology and protocols for the communication between single components on basis of a Service-oriented Architecture.

1. *Model Interfaces on which the data is exchanged.*

- Create a new Package called Communication Layer
- Add a new RAMI Communication Layer Diagram
- Move all physical elements into this Diagram
- Model the communication structure and all interfaces in this Diagram

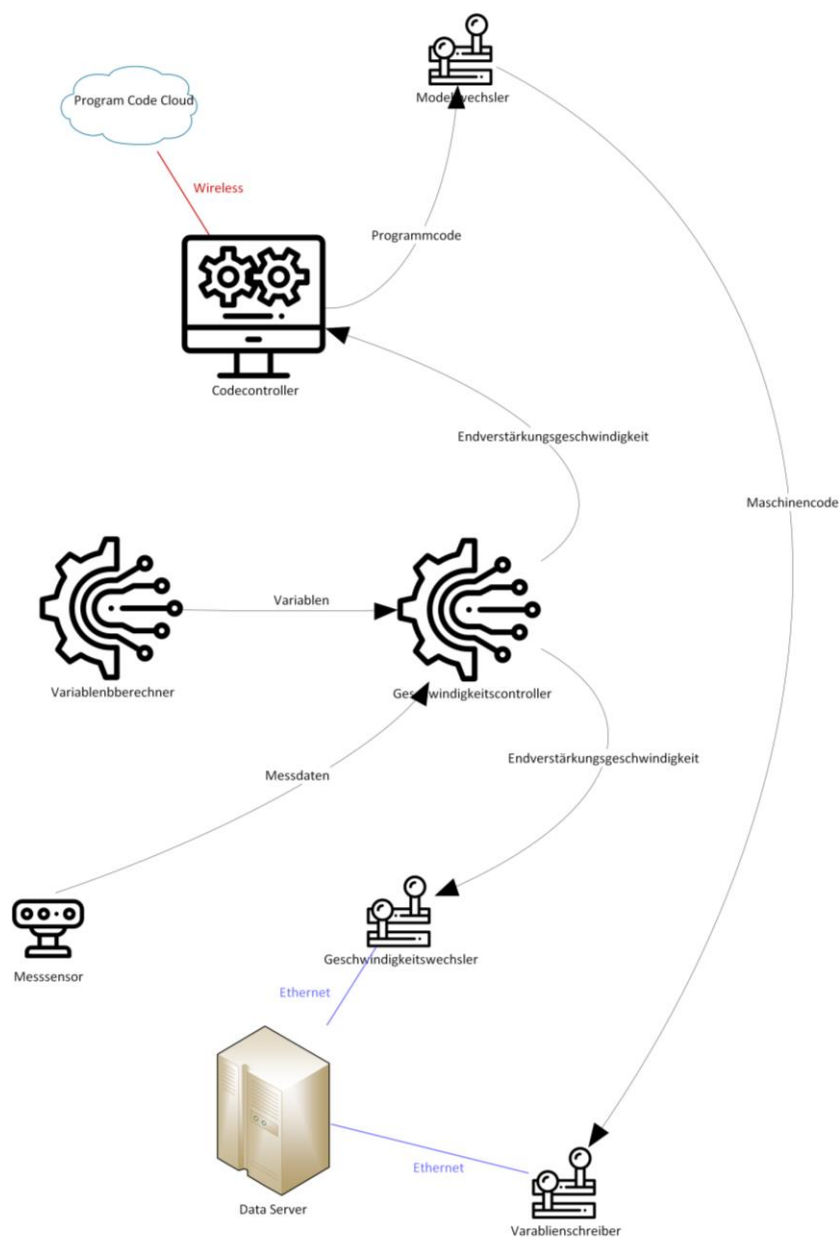


5.5. Develop Integration Layer

By developing the RAMI Integration Layer, the ICT Infrastructure and the HMI's of the Logical Elements are added to the Model.

1. Model ICT Network Topology and HMIs to create a digital twin of an asset.

- Create a new Package called Integration Layer
- Add a new RAMI ICT Network Diagram
- Move all physical elements into this Diagram
- Model the network infrastructure and all HMI's in this Diagram



5.6. Develop Asset Layer

To be done!

6. Case Studies & Applications

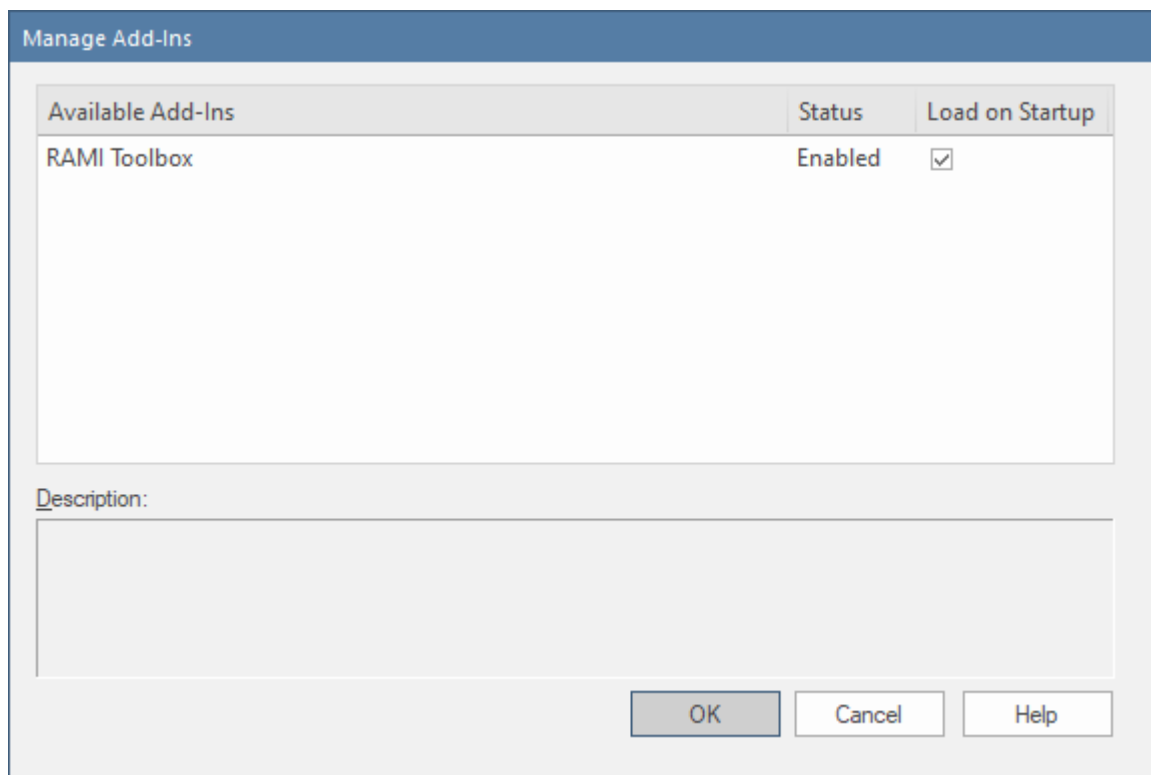
6.1. PIM -> PSM fully automated model transformation

1. Install the corresponding Version of the RAMI Toolbox

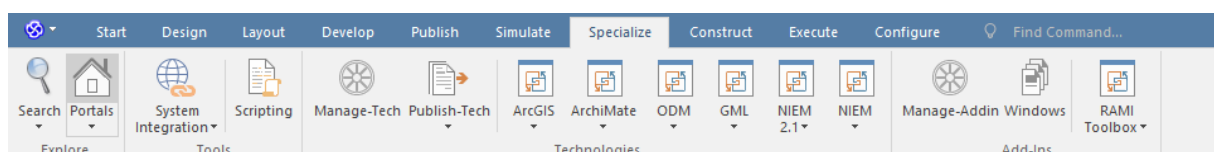
Make sure, the RAMI Toolbox is installed correctly and available in Enterprise Architect. The source files are located in:

C:\Program Files (x86)\RAMI Toolbox

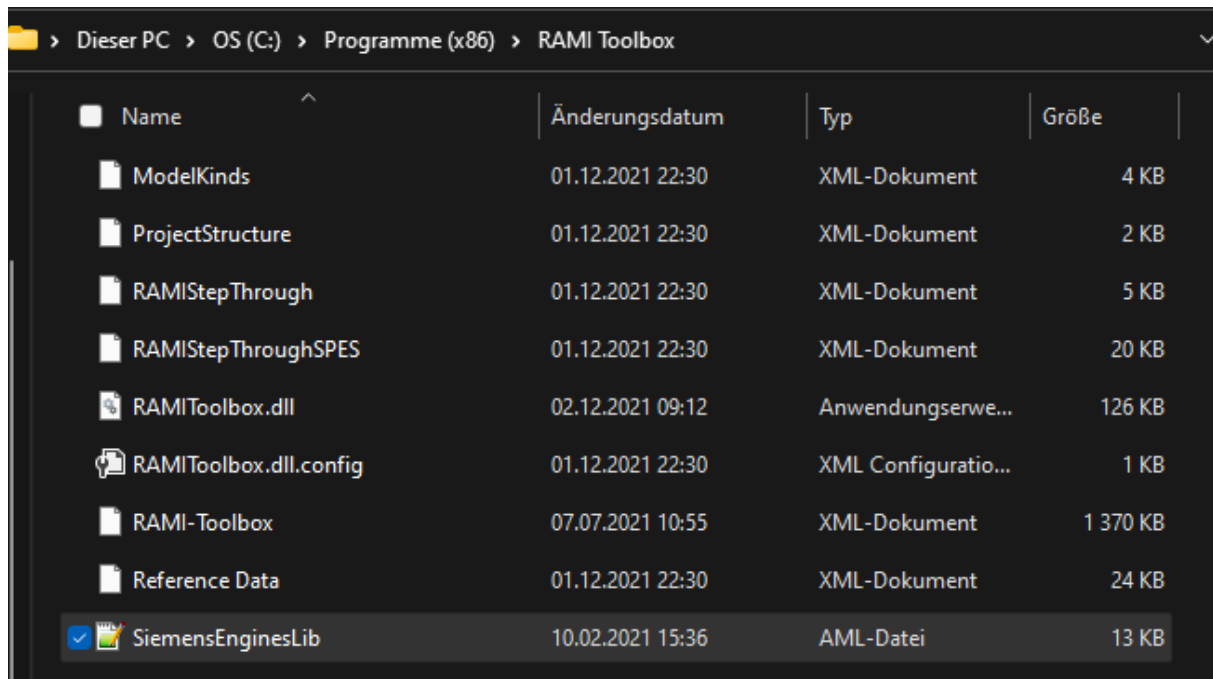
The availability of the RAMI Toolbox Add-In can be checked in EA in the “Specialize”-Tab with the function “Manage-Addin”:



On the right hand side, the RAMI Toolbox can be accessed and functions can be called:



2. Place the AutomationML Library file “SiemensEnginesLib.aml” into the source folder of the RAMI Toolbox

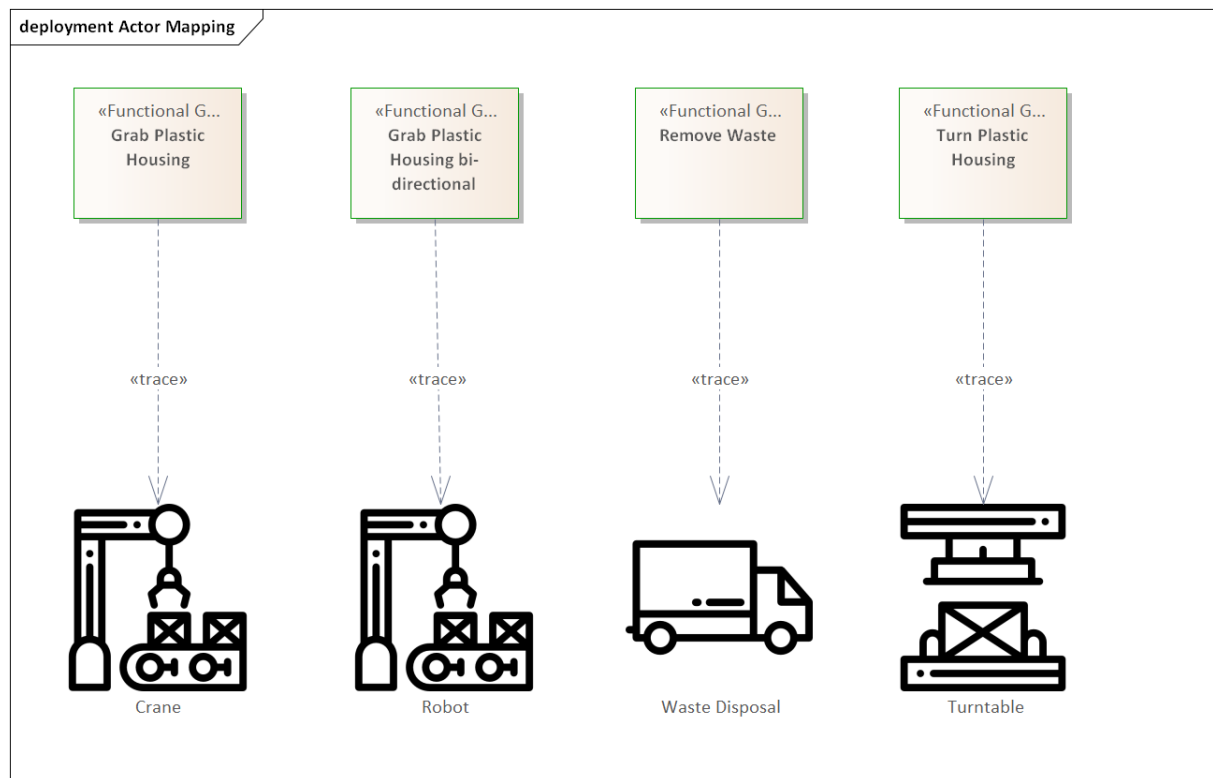


3. Use the already provided “Fischertechnik” Case Study to examine an example for the development of industrial systems with the RAMI Toolbox or model your own system according to the proposed development strategy

Further information about this step is mentioned in Chapter 5 Development with RAMI

4. To use the transformation from PIM to PSM, model the Function Layer of RAMI 4.0
 - Refine Use Cases and interactions with the system by applying Activity Diagrams
 - Use the FAS methodology to group similar actions
 - Create Functional Elements to further refine the grouped actions with a Functional Architecture, Black- and White-Box models
 - Model an Actor Mapping Diagram, where the mapping of Functions to physical components is depicted

Example for Actor Mapping Model:



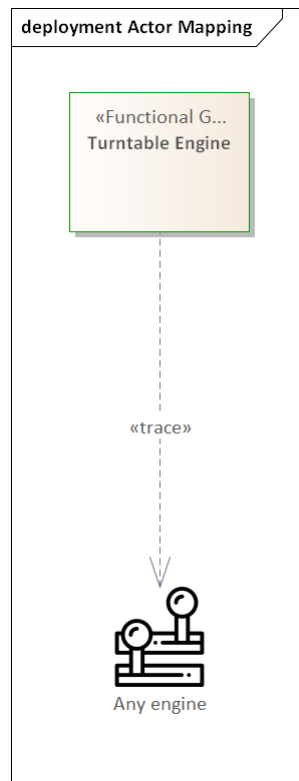
- For each Functional Group representing the usage of an engine, add the Tagged Values “Height (mm)”, “Power max (kW)” and “Speed max (rpm)”

Block (Turntable Engine)	
Height (mm)	300
Power max (kW)	550
Speed max (rpm)	4500

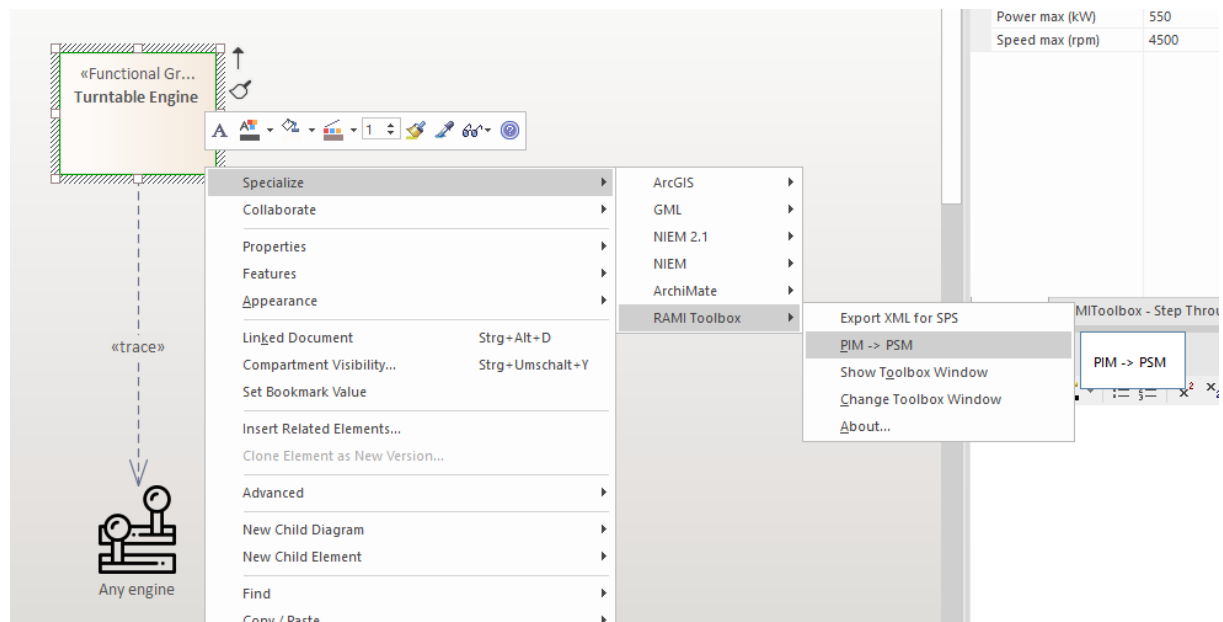
- According to the desired Specifications of the Engine, set the values to be strived for

Either use real values derived from technological system requirements or just put any value for testing purposes. In this scenario, the turntable engine must have a max height of 30 cm, a max power supply of 550 kW and a max speed of 4500 rpm.

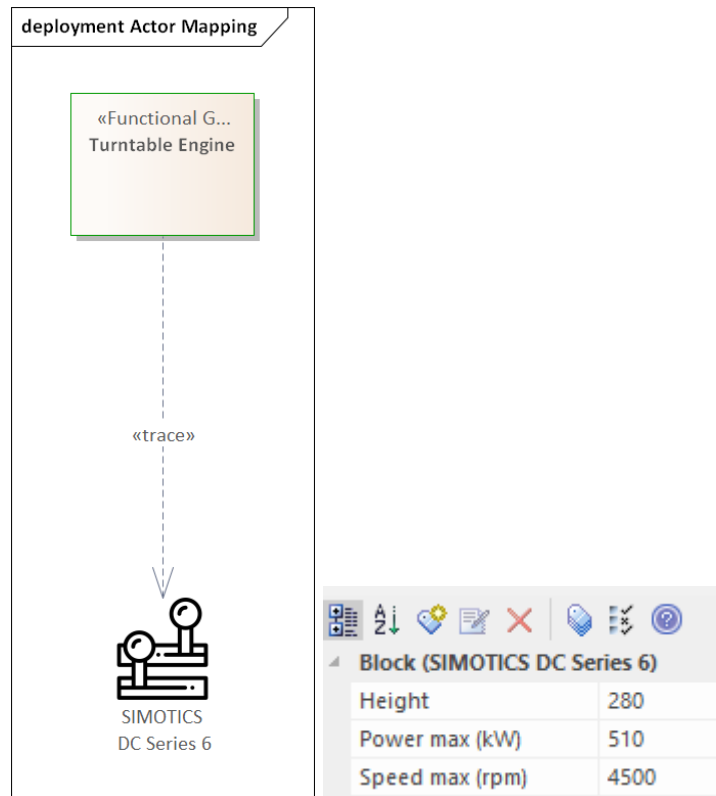
7. In the Actor Mapping Model, trace any component (ideally an Actor) to the just defined Functional Group



8. With a right click on the Functional Group or with the RAMI Toolbox at the Specialize-Tab, you can execute the function "PIM -> PSM".

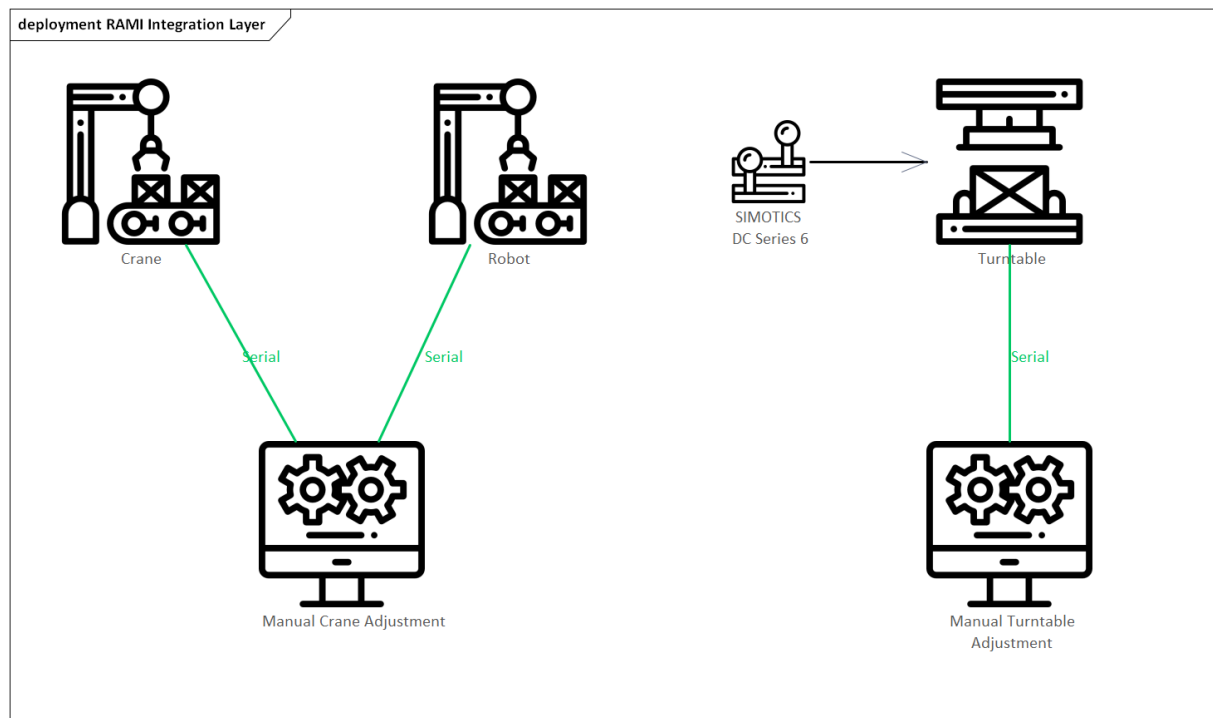


If everything is installed correctly, this will search in the AutomationML library for the best possible solution and automatically sets the Values of the traced component to this solution.



In this case study, the Siemens SIMOTICS DC Series 6 is the best fitting engine with a height of 280 cm, a power supply of 510 kW and a rotation speed of 4500 rpm.

9. Model the technical architecture of the system with the chosen engine



10. Future refinements and possible ways for personal adaption:

- Adaptation of the AutomationML file and addition of own engines to be not restricted to Siemens engines
- Adaptation of the Algorithm and the AutomationML to other system components than engines
- Enable Round-Trip Engineering (RTE) with AutomationML by creating SystemUnitClasses and InstanceHierarchies

7. Acknowledges and Future Work

The financial support of the Josef Ressel Center by the Austrian Federal Ministry of Economy, Family and Youth and the Austrian National Foundation for Research, Technology and Development is gratefully acknowledged.

As the RAMI 4.0 Toolbox appears to be a very useful help for architecting Industrie 4.0-based Systems continuous development is planned. The features for the next iteration will be selected according to the gained experience during application in various projects. However, a few feature requests already exist as you can find below:

- Integration/Import of the Intelligrid Use Case Template
- Visualization
- Integration of Libraries
 - ENTSO-E Role Model
 - M/490 Use Case Management Repository
 - M/490 Actor List
 - ICT Component Library
 - Data Model Standards
 - Protocol/Technology Standards
 - ...
- Logic Mapping of Elements to Domains/Zones
- Element Attribute Refinements