

# Model-Driven Optimisation of Monitoring System Configurations for Batch Production

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**Abstract:** The increasing need to monitor asset health and the deployment of IoT devices have driven the adoption of non-destructive testing methods in the industry sector. In fact, they constitute a key to production efficiency. However, engineers still struggle to meet requirements sufficiently due to the complexity and cross-dependency of system parameters. In addition, the design and configuration of industrial monitoring systems remains dependent on recurring issues: data collection, algorithm selection, model configuration and objective function modelling. In this paper, we shine a light on impact factors of machine vision and signal processing in industrial monitoring, from sensor configuration to model development. Since system design requires a deep understanding of the physical characteristics, we apply graph-based design languages to improve the decision and configuration process. Our model and architecture design method are adapted for processing image and signal data in highly sensitive installations to increase transparency, shorten time-to-production and enable defect monitoring in environments with varying conditions. We explore the potential of model selection, pipeline generation and data quality assessment and discuss their impact on representative manufacturing processes.


## 1 INTRODUCTION


The growing use of automation, non-destructive systems (NDT) and optical sensors raises the need for highly accurate yet efficient machine vision solutions. While the algorithmic perspective of monitoring systems has been addressed by a highly dynamic community around the field of Artificial Intelligence (AI), only little research has been conducted to bridge the gap between system design and algorithm configuration. This paper proposes a model-driven framework for selecting architectural synthesis of machine vision systems according to technical requirements for a given monitoring task. For the realization of this framework, a *graph-based design language* is utilized, a tool, that allows for the automation of large parts of an engineering design process. Modeled after human languages, they use *vocabulary* and *rules* to create a *design language grammar*. Each valid combination of words then forms a variant of the prod-

uct. The execution of the abstract rules of the design grammar and the domain-specific model is performed by translations of the model using a *design compiler* (Alber and Rudolph, 2004). Beyond that, we discuss methods to select the most promising and efficient algorithms besides the popular Deep Neural Networks (DNN).

The spread of large systems with interactive behavior renders them more difficult to manage, while at the same time they exhibit partly unexpected emerging behavior. A computing paradigm denoted Organic Computing (OC) is set out to equip systems with so-called *self-x properties*, e.g. *self-healing*, *self-configuring* and *self-adapting* (Müller-Schloer and Tomforde, 2017). The vision of OC is highly focussed on the idea to incorporate nature-inspired algorithms to allow for a self-organization in dynamically changing requirements (Schmeck et al., 2010). This study is intended to incorporate OC principles into the process of monitoring system design and configuration.

While engineering design usually builds on informal textual representation, system variants are typically created by domain experts without predefined

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design decisions. A design variant is considered valid as long as it is consistent with the requirements. Due to the physical complexity, alternative design variants are never explored. In addition, the process chain is confronted with gaps and discontinuities, which prevents an efficient exploration of the solution space. The approach proposed in this study intends to bridge that gap by providing a formal model-based transformation chain that generates an executable representation of the system according to predefined requirements. Although the potential of machine learning for real-world applications remains undisputed, the setup stage of industrial monitoring sensors requires great human effort due to extensive configuration and adaptation. In the context of the challenge imposed on a monitoring system, we pledge to explore the following research questions (RQ):

**RQ1:** *How can graph-based design languages reduce the factor of uncertainty in monitoring system development?*

**RQ2:** *Which are the limiting factors that impede algorithm development in an application environment?*

**RQ3:** *How can the gap between a lab-based and real-world environment be narrowed?*

These questions were previously discussed as part of *Automated Design of Processing Pipelines (ADPP)* (Stein et al., 2018) which has been proposed for image segmentation, interpretation and signal filtering, cf. (Margraf et al., 2017b; Hammami et al., 2018). While *ADPP* optimizes the combinations of operators, this study will mainly discuss the development of monitoring systems designed to acquire data.

The remainder of this work is structured as follows:

Sec. 1 starts by introducing graph-based design concepts in monitoring system development, before giving an overview on related work in Sec. 2. Sec. 3 describes the model-based approach for system design and configuration before testing it on related real-world use cases in Sec. 4. In Sec. 4.2, we critically reflect on our model and discuss the results for industrial applications. We conclude on our findings in Sec. 5 and give a short outlook on future work.

## 2 RELATED WORK

The following section gives an overview on related fields of research and previous work that inspired this paper:

The application of grammars inspired by formal languages proved useful for the development of de-

scription languages for engineering design objects as shown by Alber et al. (Alber and Rudolph, 2004). Furthermore, Walter et al. proposed a process chain that automatically generates state machines from requirements for system designs to provide an executable system model (Walter et al., 2019). Neumaier et al. used graph-based languages to generate the pipe structure for landing gear design (Neumaier et al., 2022).

State-of-the-art monitoring systems are equipped with machine learning algorithms which have been developed over several decades for signal processing, image segmentation, natural language processing and classification (Schmidhuber, 2015). Several scientific publications between 2010 and 2015 marked a turning-point in deep learning research: transfer learning significantly improved model accuracy, as shown in related studies (Lin and Jung, 2017; Tan et al., 2018), while data augmentation helped to enlarge training data as presented by Mertes et al. for defects in fibre textiles (Mertes et al., 2022).

To the best of our knowledge, graph-based design languages have not been applied before for generating monitoring system designs as proposed in this study. While heuristic-driven approximation allows to better generalize under uncertainty, our approach offers interpretable solution paths and detailed documentation but rules out unexpected behaviour. The depth of the solution space can be adapted to the engineering domain. However, complex applications require an elaborated analysis and a far-ranging technical understanding modeling the physical constraints accordingly.

The aforementioned publications cover the most relevant topics of the field of research but serve as a summary to the reader and therefore cannot guarantee completeness.

## 3 GRAPH-BASED COMPONENT AND ALGORITHM SELECTION

In this paper, we propose a novel, innovative framework for developing monitoring solutions using graph-based design languages. Our concept is deemed to improve efficiency of signal and image segmentation in the context of industrial quality monitoring. We take a bottom-up approach to the selection of sensors, components and filter algorithms, which is referred to as '*Monitoring Architecture and Algorithm Selection (M-AAS)*'.

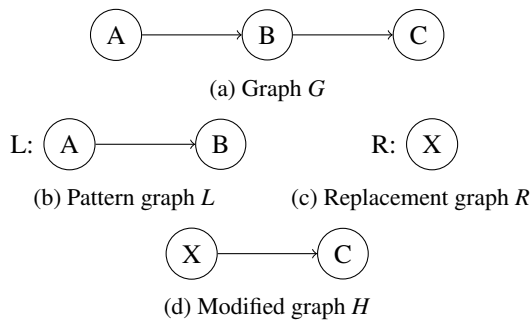


Figure 1: An example graph  $G$ , a replacement rule and its modified graph after the rule has been applied.

### 3.1 Graph Rewriting and Model Transformation

Let  $G = (V, E)$  be a connected (un)directed graph with vertex set  $V$  and edge set  $E$ . The solution of any optimization problem on  $G$  corresponds to some subset of vertices  $V' \subseteq V$  or subset of edges  $E' \subseteq E$ . A *graph rewriting system* consists of a set  $M$  of rewrite rules  $p : L \rightarrow R$ , with  $L$  being the pattern graph and  $R$  being the replacement graph. A graph rewrite rule  $p$  is applied to the host graph  $G$  by searching for an occurrence of the pattern graph  $L$  and by replacing the subgraph by an instance of the replacement graph  $R$ . The search for the occurrence of  $L$  in  $G$ , known as *isomorphism*, is solved using a *pattern matching* algorithm. Graph  $H$  represents the modified graph as a result of the application of a graph rewrite rule  $p$ , formally known as:  $L \xrightarrow{p} R$ . As can be seen in Fig. 1, given host graph  $G$  and using rewrite rule  $p$  returns graph  $H$ . Rewrite rules can be further regulated in the case of labelled graphs, such as in string-regulated graph grammars.

Each node in a graph is set to represent a requirement, component, function or a solution principle. In our framework, the design language is based on the Unified Modeling Language (UML). The key components of a graph-based design language are the vocabulary, the set of rules and the production system. While the vocabulary is modeled in a UML class diagram, the rules are represented as Model-to-Model (M2M) or Model-to-Text (M2T) transformations. An activity diagram defines the production system workflow. The result graph  $H$ , which we refer to as *design graph*, is generated during compilation when the design language is applied. It is then visualized in an UML instance diagram. For further use, the design graph can be mapped into domain-specific languages by software plug-ins for e.g. translation to CAD models. *M-AAS* allows the generation of variants based on models and rule sets combined,

which is why mere model translations, e.g. through a QVT (Query/View/Transformation) approach, would not be sufficient. The *M-AAS* approach is performed over three stages:

- (1) Assign specific values or value ranges to each input node (*problem understanding*)
- (2) Search for a valid system composition and algorithms with respect to rules (*formal dependencies, constraints*)
- (3) Configure and optimize the suggested algorithms

The parameters for stage (1) have to be requested from domain experts or users. This first step is considered decisive; it is usually the origin of misconceptions and faulty system designs when carried out without guidelines. Therefore, this part of the *M-ASS* approach is developed with regard to the guidelines by VDI/VDE<sup>1</sup> no. 2632 for machine vision design (VDI/VDE, 2015) and ISO 8758 (ISO, 1998).

In stage (2), we apply the aforementioned graph transformation using the rule set. All rules are modeled as part of activity diagrams and contain context-specific constraints and formal dependencies as explained in Sec. 3.3. Stage (3) covers the fine-tuning of algorithm configurations, depending on the output reflected in the design graph. Details of algorithm tuning are not part of this study. At first, the system requirements have to be documented by specific metrics and definitions. In light of the aforementioned workflow, the following section offers an overview of methods to meet its challenges and explains the details of *M-AAS*. From the model perspective, each edge  $E$  is derived from an object instance; the objects are created as soon as the collection of input parameters, derived from the requirements collection, has been applied. All objects are created according to the class diagram as shown in Fig. 2 and 4. As a result, the framework provides a use-case specific system architecture with components and processing units as well as suitable segmentation and classification models. Any unforeseen changes can be fed into the framework upon request and optimization can be performed repeatedly.

### 3.2 Requirements Analysis

At the start of the monitoring system design process, the inspection task needs to be converted to a set of requirements. Solving the trade-off between target performance and hardware is heavily dependent on a precise understanding of the inspection task. The inspection task depends on the following criteria: *task*

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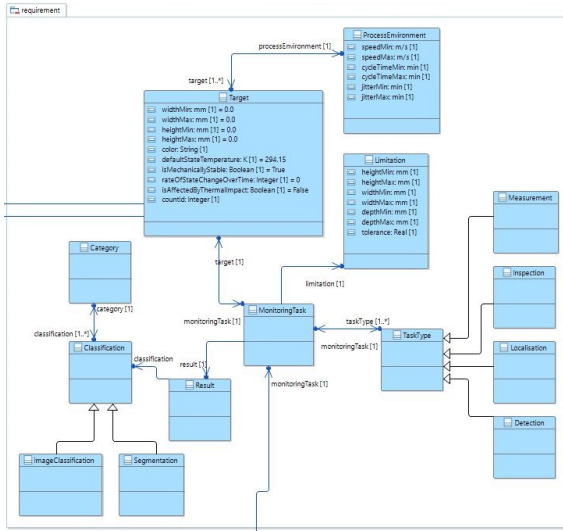


Figure 2: Model view of a typical industrial inspection task; this model represents a high-level perspective on the problem domain, but reveals dependencies between requirement values and possible system components and algorithms.

*category, difficulty, complexity and context-invariant representation.* For image processing, *task categories* can be divided into five major types of processing: *a) image classification, b) object detection, c) semantic segmentation, d) instance segmentation, e) panoptic segmentation.* For sources offering time series or signal flow data, classification and segmentation tasks comprise the following categories: *a) signal classification, b) instance detection, c) outlier or anomaly detection, d) change point detection.*

For the application assessment, we collect the following parameter range  $[min, max]$ :

- the scan area width  $l_{scan}$  and height  $h_{scan}$
- the space dimension width  $l_{space}$ , height  $h_{space}$  and depth  $d_{space}$
- cycle time  $CT$
- production speed  $v_p$
- inspection object width  $l_{obj}$  and height  $h_{obj}$

The graph rewriting and model transformation can be successfully executed if the requirement data is valid.

### 3.3 System Design Rules Derived from Physical Laws

For the camera system, we define the parameters as follows:

According to the *Nyquist-Shannon sampling theorem*, at least twice the sampling rate  $B$  is required to

sufficiently approximate the original signal  $f_s$  (Shannon, 1948):

$$f_s > \frac{1}{2B}$$

For the system design, we define the nyquist factor  $nyq = 10$  for measurement and  $nyq = 3$  for inspection tasks. Additionally, the sensor resolution equals the *object space resolution*  $\xi$  and depends on tolerance  $t$  and interpolation  $i$  as follows, cf. (Smith, 2000):

$$\xi_{object\ space} = \frac{t}{nyq} \cdot \frac{1}{i}$$

For  $i = 1$  this can be shortened to:  $\xi_{object\ space} = \frac{t}{nyq}$   
The sensor pixel size ( $s_p$ ) depends on object width  $W_{obj}$  and object space resolution  $\xi$  as follows:

$$s_p = \frac{\max(l_{obj}, h_{obj})}{\xi_{object\ space}}$$

The sensor frequency  $f_s$  depends on production speed  $v_p$ , resolution  $r_c$  and sensor pixel size  $s_p$  and is defined as follows:

$$f_s = \frac{v_p}{r_c} \cdot \frac{1}{s_p}$$

The minimum bandwidth  $W_{min}$  depends on bit size (i.e. number of bits)  $b$  and  $s_p$  in the following manner:

$$W_{min} = s_p \cdot f_s \cdot b$$

Moreover, the specifications of *optical systems* are determined on the basis of the parameters image size  $y'$  (by default  $1/3''$ ), (real) target size (and width)  $y$ , working distance  $a$  and focal length  $f'_o$ . The characteristics for the *optics* component are defined as follows:

$$f'_o = a / (y / y' + 1)$$

$$y = y' \cdot (a / f'_o - 1)$$

$$a = f'_o \cdot (y / y' + 1)$$

$$y' = y \cdot f'_o / (a - f'_o)$$

Parameter  $f'_o$  constitutes a minimum requirement that applies to specific optics. Furthermore, the *constraints* for  $y$  and vector of space dimensions  $\mathbf{a}$  are defined as follows:

$$y \geq \max(l_{obj}, h_{obj})$$

$$\mathbf{a} = \min[w, h, l] \wedge \mathbf{a} \leq (l_{space}, h_{space}, d_{space})$$

The real-time frame  $TF$  is defined as the difference between the cycle time  $CT$  and jitter  $J$ :

$$TF = CT - J$$

All formulas listed here represent the core part of the rule set that defines the model transformation of the monitoring system design.

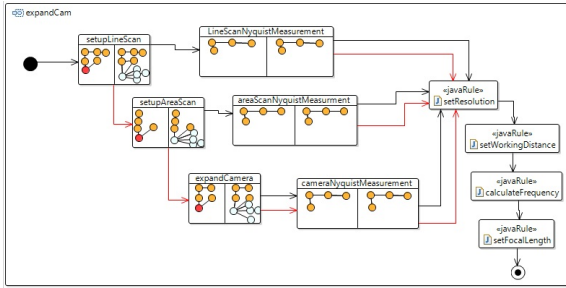


Figure 3: Rule set for camera and optics.

### 3.4 Component and Algorithm Modelling

As can be seen in the model in Fig. 4, a machine vision system consists of the following parts: *sensor, illumination, communication interface, computer, processor* and a *program* for data processing.

Since stage 2 suggests a high level representation of the system, there is still room for optimization in each node. At this stage, only nodes that contain sensor types or periphery compatible to the system requirements remain in the result graph.

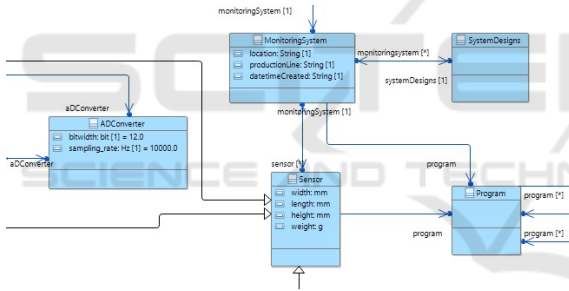


Figure 4: Model view of the superordinate architecture model of a monitoring system.

For applications that require a camera-based system, the sensor class is replaced by a camera object (*LineScan* or *AreaScan*) and included in the graph as a node. The model also considers analogue signals, i.e. vibration and weight which requires accelerometers or piezoelectric sensors. A sample transformation rule for the camera component is given in Fig. 3 (*expandCamera*): if the requirements suggest optical monitoring, a camera node is instantiated. According to the model, the camera node contains parameters that determine its state and functionality. This includes sensor frequency  $f_s$ , which is calculated based on cycle time, scan range and resolution  $s_p$ . The rule set also determines the details of the optics node which contains parameters  $f'_o$ ,  $\gamma$  and  $a$ . The physical basis for all of these parameters is elaborated in Sec. 3.3.

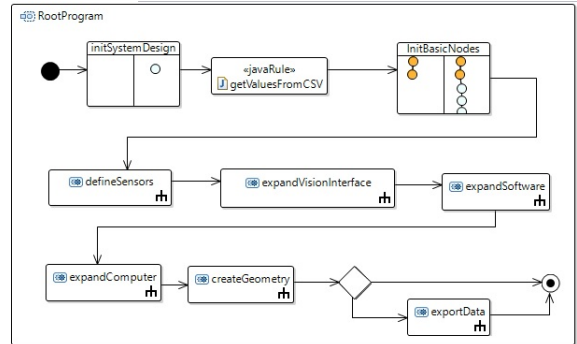


Figure 5: Root activity diagram that defines the order of rule transformation on the graph.

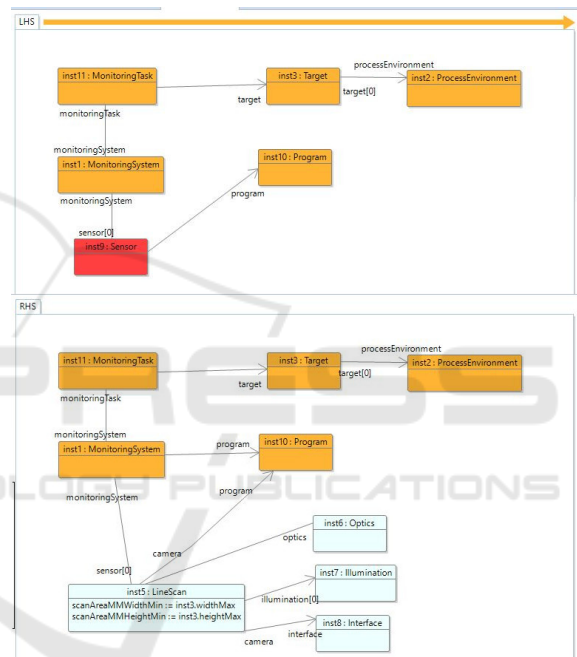


Figure 6: Graph rewrite rule defining the replacement of a sensor node with a line scan camera and related components.

In addition, the model allows to equip the computer with an FPGA chip. The graph is then expanded with logic for signal processing which is later exported to VHDL code for the synthesisation of the bitstream. The expansion of the graph includes - among other things - the number and types of digital interfaces to the sensors (AD converters) and the encoders/decoders for the host communication. This communication can be based on a USB interface and contains the live feed from the filtered signals as well as new parameters for the filters from the host. Subsequently, the filter pipeline is synthesized to a bitstream in a specific FPGA model. The filter pipeline is set to localize anomalies in the incoming signal. Alongside

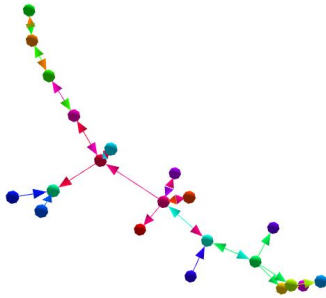


Figure 7: Illustration of the design graph showing one variant of a monitoring system for a specific set of requirements. Each node represents a node instantiation, starting with the monitoring system and ending at the program node.

the FPGA configuration, the model allows the use of machine learning models.

It depends, of course, on the features of the input data (bit size, frame size, structure) and process specifications (frequency, bandwidth, realtime conditions). Finally, the model suggests an interface for data storage. At this point, we only provide the raw interface, but will leave it up to future research activities to add details on its specification.

Fig. 5 illustrates the activity diagram, modeling the order of conditions and transformation rules applied on the graph. The activity nodes *initSystemDesign*, *getValuesFromCSV* and *InitBasicNodes* are concerned with the initialization of basic system nodes. The stage denoted *defineSensors* decides on the type of sensor to use whereas *expandVisionInterface* is concerned with details on the machine vision component. The nodes *expandSoftware* and *expandComputer* finally add the related software and computing unit. For further usage, the results are exported in a routine called *exportData*.

Each sensor is connected to a *program*, a node that is always required to process incoming data and contains a data processing *pipeline*. The *pipeline* itself incorporates an algorithm represented by either a machine learning *model* or a set of *filter* operators. The transformation ruleset *expandSoftware* considers the parameters  $H_o, f_s, b, W$  to determine possible pipeline variants. A sample pipeline may look as follows:  $(sensor) \rightarrow (program) \rightarrow (pipeline) \rightarrow (acquisition) \rightarrow (filter) \rightarrow (SVM)$ .

## 4 EVALUATION

### 4.1 Experimental Setup

In this section, the use of the presented model transformation and graph rewriting method in industrial applications will be discussed in more detail. For

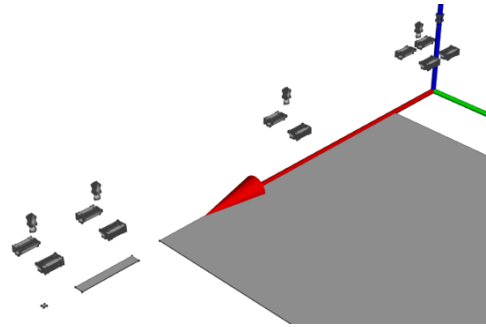


Figure 8: CAD view based on open CASCADE that shows the most promising configurations for each application which are lined up for demonstration; each setup consists of a camera sensor, optics, focus lighting and the target area.

this purpose, four representative application examples from industrial environments dealing with quality monitoring in production are demonstrated. The industrial monitoring tasks mentioned include:

- Anomaly Detection in carbon fibre production (*CF*) (Geinitz et al., 2016; Margraf et al., 2017b)
- Roving monitoring for fibre placement layups<sup>2</sup> (*FP*) (Margraf et al., 2017a)
- Monitoring of resin impregnation in the pultrusion process (*PR*) (Strauß and Wilhelm, 2020)
- Production of wetlaid nonwoven fabric (*WL*) (Sauer et al., 2019)

All monitoring tasks can be potentially monitored using optical sensors. In consequence, we expect the following graph transformation rules to generate system configurations with variants of camera sensors and related software architectures.

Tables 1 and 2 contain all parameters relevant to the related processes. For once, the values were extracted from the previously mentioned publications which applies to  $CT, v_p, l_{obj}, h_{obj}$ , or implicitly deducted as for  $l_{space}, h_{scan}$  and the task context (cf. Tab. 2). Parameters  $l_{space}$  and  $h_{scan}$  are based on realistic assumptions.

Furthermore, we apply the design language as presented in Fig. 5 which includes the rule set *expandCamera* as illustrated in Fig. 3. The vocabulary and transformation rules for the monitoring system are modelled in the Design Compiler 43 (DC43) (Schmitt, 2017) environment. The compilation engine then generates the design graph.

### 4.2 Results and Discussion

In this section, the results of the model transformation are critically reflected and evaluated in the context

<sup>2</sup>Usually, 8 rovings exhibit a width of 1/4" plus spacing.

Table 1: Technical requirements of selected production processes for optical monitoring systems.

| Application | $l_{scan}$        | $h_{scan}$        | $l_{space}$   | $h_{space}$  | $d_{space}$   | $CT$  | $v_p$           | $l_{obj}$          | $h_{obj}$        |
|-------------|-------------------|-------------------|---------------|--------------|---------------|-------|-----------------|--------------------|------------------|
| CF          | [30,1000] (mm)    | [0,∞] (mm)        | [50,50] (mm)  | [50,50] (mm) | [50,50] (mm)  | [0,∞] | [0.1,1] (m/s)   | [5,3000] ( $\mu$ ) | [5,∞] ( $\mu$ )  |
| FP          | [0.635,200] (mm)  | [0, ∞] (mm)       | [0,300] (mm)  | [0,230] (mm) | [0,150] (mm)  | [0,∞] | [0.1,1] (m/s)   | [0.1,0.635] (cm)   | [0.1,0.635] (cm) |
| PR          | [78.76,86.6] (mm) | [49.23,57.8] (mm) | [0,∞] (mm)    | [0,∞] (mm)   | [0,1500] (mm) | [0,∞] | [0.3,5] (m/min) | [5,86.6]           | [5,57.8] (mm)    |
| WL          | [614,614] (mm)    | [0,∞] (mm)        | [0,1000] (mm) | [0,∞] (mm)   | [0,720] (mm)  | [0,∞] | [*,30] (m/min)  | [0.15,30] (mm)     | [0.15,30] (mm)   |

Table 2: Task context requirements.

| Application | Inspection | Measurement | Detection | Localisation |
|-------------|------------|-------------|-----------|--------------|
| CF          | -          | x           | x         | x            |
| FP          | x          | -           | -         | x            |
| PR          | -          | x           | x         | -            |
| WL          | x          | -           | x         | -            |

Table 3: Values resulting from model transformation for camera sensor configuration.

| Application | $\xi[px]$            | $l[px]$           | $l[mm]$ | $h[px]$ | $h[mm]$              | $f_s[1/T]$        | $b$ |
|-------------|----------------------|-------------------|---------|---------|----------------------|-------------------|-----|
| CF          | $1.65 \cdot 10^{-3}$ | $1.82 \cdot 10^6$ | 3000    | 1       | $1.65 \cdot 10^{-3}$ | $1.21 \cdot 10^6$ | 3   |
| FP          | 6.60                 | 4.55              | 30      | 1       | 30                   | 151.50            | 3   |
| WR          | 1.65                 | 35.15             | 58      | 1       | 870                  | 504.99            | 3   |
| WL          | $3.30 \cdot 10^{-3}$ | 9090              | 30      | 1       | 30                   | $1.52 \cdot 10^5$ | 3   |

of the application examples. Furthermore, the procedure is discussed with regard to the research questions mentioned in section 1.

The values for camera variants are listed in Tab. 3 and the optics solution space is given in Tab. 4. As can be seen in Tab. 3, tiny objects increase the resolution and sensor size requirements substantially as it is the case for *CF* and *WL*. In contrast, *FP* and *PR* can be monitored with smaller sensors at a far lower resolution. Likewise, the frequency values peak at  $1.2 \cdot 10^6 Hz$  for *CF*. While the frequency for *WL* is still comparatively high, *PR* and *FP* are satisfied with a frequency well below  $1000 Hz$ . As Tab. 4 suggests, low  $f'$  values correlate with high resolution requirements (cf. *CF* and *WL*). It should also be mentioned, that the range for *FP* and *PR* between  $f'_{min}$  and  $f'_{max}$  is comparatively large while it is strikingly small for *CF* and *WL* which handle macroscopic objects. Also, the maximum target size  $y_{max}$  for *CF* largely exceeds the values of all other sample applications. All parameters mentioned in this section result from applying design rules and grammar and were stored as parameters in the nodes of the design graph (cf. Fig. 7). The values can be regarded as accurate for the system design concept, since they are based on real specifications and physical laws.

In reference to **RQ1** we proposed a model which is instantiated by collecting all relevant requirement parameters. The nature of the transparent and human-readable model and rule set allows to trace each decision made on design variants.

The limiting factors for algorithm development mentioned in **RQ2** result from the multi-dimensional search space and uncertainties contained in the data. Nevertheless, the *M-AAS* approach includes all relevant dependencies between the system components

Table 4: Resulting specification for the optics configuration.

| Application | $f'_{min}[mm]$      | $f'_{max}[mm]$ | $y_{min}[mm]$ | $y_{max}[mm]$ | <b>a</b> |
|-------------|---------------------|----------------|---------------|---------------|----------|
| CF          | $3.3 \cdot 10^{-6}$ | 0.0165         | 1             | 5000          | -        |
| FP          | 0.57                | 113.80         | 1             | 200           | -        |
| PR          | 0.15                | 72.91          | 1             | 500           | -        |
| WL          | $6.6 \cdot 10^{-4}$ | 0.41           | 1             | 614           | -        |

and the algorithms, although some details cannot be fully considered.

**RQ3** can be answered as follows: the proposed approach ensures that details of the specification are collected at the earliest possible stage, i.e. before system development begins. The approach is set to automate large parts of monitoring system design.

The use of graph-based models, transformation and user knowledge helps to efficiently identify the solution space. Secondly, we provide an analysis of the transferability of our approach and our detection performance when only a single sample in the support set is targeted. This provides a lower bound of our detection performance in essence. Thereby, the adoption of each component to new, unknown situations can be performed upon request. This is even the case without compromising on accuracy or runtime. For reasons of simplicity, this study is limited to the lab-based character of our experimental setup: we have not explicitly taken into account the cost of single components or the full-scale variants. For practical use, a connection to product databases will have to be established. Since products and prices change regularly, the authors decided to focus on merely technical parameters.

More than one relation is defined based on expert input as to increase the compatibility of small datasets by a quantitative comparison of results based on the algorithm. Therefore, context-sensitive heuristics are selected for different kinds of applications.

## 5 CONCLUSIONS AND FUTURE WORK

This paper presents a top-down approach for model-driven design of industrial monitoring systems and data processing pipelines. Graph-based design languages and model transformation rules allow to map the workflow from inspection task definition, sensor design to algorithm selection and data flow configuration. The framework proposed in this conceptual

study aims to automate a substantial part of monitoring system development. The approach suggests improvements in design efficiency of complex monitoring systems and processing algorithms. Furthermore, it is expandable in terms of additional degrees of freedom.

Future work will focus on detailed, specific monitoring tasks in industrial environment with long tail detection and classification problems. We assume that a more systematic decomposition of system design tasks will lead to more compact designs. We encourage the research community to continue the ground-work presented in this study by extending the models and rule set to allow for more detailed design decisions.

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## REFERENCES

- Alber, R. and Rudolph, S. (2004). On a grammar-based design language that supports automated design generation and creativity. In *Knowledge Intensive Design Technology*, pages 19–35. Springer US.
- Geinitz, S., Margraf, A., Wedel, A., Witthus, S., and Drechsler, K. (2016). *Detection of Filament Misalignment in Carbon Fiber Production Using a Stereovision Line Scan Camera System*, volume 158-USB of *DGZfP-Proceedings BB*. München.
- Hammami, M., Bechikh, S., Hung, C.-C., and Said, L. B. (2018). A multi-objective hybrid filter-wrapper evolutionary approach for feature construction on high-dimensional data. In *2018 IEEE Congress on Evolutionary Computation (CEC)*. IEEE. GP for multi-objective feature construction and selection.
- ISO (1998). Geometrical product specification (gps) - surface imperfections - terms, definitions and parameters. Standard ISO 8785:1998, ISO.
- Lin, Y.-P. and Jung, T.-P. (2017). Improving EEG-based emotion classification using conditional transfer learning. *Frontiers in Human Neuroscience*, 11.
- Margraf, A., Geinitz, S., Wedel, A., and Engstler, L. (2017a). Detection of surface defects on carbon fiber rovings using line sensors and image processing algorithms. *SAMPE 2017*.
- Margraf, A., Stein, A., Engstler, L., Geinitz, S., and Hähner, J., editors (2017b). *An Evolutionary Learning Approach to Self-configuring Image Pipelines in the Context of Carbon Fiber Fault Detection: 2017 16th IEEE International Conference on Machine Learning and Applications (ICMLA)*.
- Mertes, S., Margraf, A., Geinitz, S., and André, E. (2022). Alternative data augmentation for industrial monitoring using adversarial learning.
- Müller-Schloer, C. and Tomforde, S. (2017). *Organic Computing: Technical Systems for Survival in the Real World*. Autonomic Systems. Birkhäuser, Cham, 1st edition.
- Neumaier, M., Kranemann, S., Kazmeier, B., and Rudolph, S. (2022). Automated piping in an airbus a320 landing gear bay using graph-based design languages. *Aerospace*, 9(3):140.
- Sauer, M., Feil, J., Manis, F., Betz, T., and Drechsler, K. (2019). Thermoplastic multi-material nonwovens from recycled carbon fibres using wet-laying technology. In *22nd Symposium on Composites*, volume 809 of *Key Engineering Materials*, pages 210–216. Trans Tech Publications Ltd.
- Schmeck, H., Müller-Schloer, C., Çakar, E., Mnif, M., and Richter, U. (2010). Adaptivity and self-organization in organic computing systems. *ACM Transactions on Autonomous and Adaptive Systems*, 5(3):1–32.
- Schmidhuber, J. (2015). Deep learning in neural networks: An overview. *Neural Networks*, 61:85–117.
- Schmitt, J. (2017). Total engineering automation. <https://www.iils.de/downloads/IILS-WhitePaper-TotalEngineeringAutomation.pdf>, accessed 10-08-2022.
- Shannon, C. E. (1948). A mathematical theory of communication. *Bell System Technical Journal*, 27(3):379–423.
- Smith, W. (2000). *Modern Optical Engineering: The Design of Optical Systems*. Optical and electro-optical engineering series. McGraw Hill.
- Stein, A., Margraf, A., Moroskow, J., Geinitz, S., and Hähner, J. (2018). *Toward an Organic Computing Approach to Automated Design of Processing Pipelines*. ARCS Workshop 2018; 31th International Conference on Architecture of Computing Systems. VDE.
- Strauß, S. and Wilhelm, F. (2020). Development of a flexible injection and impregnation chamber for pultrusion of high reactive resins. *Procedia Manufacturing*, 47:956–961.
- Tan, C., Sun, F., Kong, T., Zhang, W., Yang, C., and Liu, C. (2018). A survey on deep transfer learning. In *Artificial Neural Networks and Machine Learning ICAN 2018*, pages 270–279. Springer International Publishing.
- VDI/VDE (2015). Machine vision - guideline for the preparation of a requirement specification and a system specification. Standard VDI/VDE 2632 Part 2:2015-10, VDI/VDE/VDMA, Berlin, DE.
- Walter, B., Martin, J., Schmidt, J., Dettki, H., and Rudolph, S. (2019). Executable state machines derived from structured textual requirements - connecting requirements and formal system design. In *Proceedings of the 7th International Conference on Model-Driven Engineering and Software Development*. SCITEPRESS - Science and Technology Publications.