Towards Ontological Support for Principle Solutions in Mechanical Engineering

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Abstract. The engineering design process follows a series of standardized stages of development, which have many aspects in common with software engineering. Among these stages, the principle solution can be regarded as an analogue of the design specification, fixing as it does the way the final product works. It is usually constructed as an abstract sketch (hand-drawn or constructed with a CAD system) where the functional parts of the product are identified, and geometric and topological constraints are formulated. Here, we outline a semantic approach where the principle solution is annotated with ontological assertions, thus making the intended requirements explicit and available for further machine processing; this includes the automated detection of design errors in the final CAD model, making additional use of a background ontology of engineering knowledge. We embed this approach into a document-oriented design workflow, in which the background ontology and semantic annotations in the documents are exploited to trace parts and requirements through the design process and across different applications.

1 Introduction

Much like software engineering design (in an ideal world), the design of artifacts in mechanical engineering follows a multi-stage process in which abstract requirements are successively refined into a final solution. In fact, this process of systematic engineering design is to some degree standardized in models that bear substantial resemblance to the V-model, such as the German VDI 2221 [25]. However, only the last stage in this process, corresponding to the actual implementation in software engineering, has well-developed tool support, in the shape of CAD systems that serve to document the final design. Other stages of the design process are typically documented in natural language, diagrams, or drawings. There is little or no support available for interconnecting the various stages of the design, let alone verifying that decisions made in one stage are actually implemented in the next stage.

Here, we embark on a program to fill this gap, focusing for a start on the last step in the development process, in which we are given a principle solution and need to implement this solution in the final design, a CAD model. The principle solution fixes important design decisions in particular regarding physical layout, materials, and connections but does not normally carry a commitment to a fully concrete physical shape.
It is typically represented by a comparatively simple drawing, produced using plain graphics programs (e.g. within standard presentation tools) or even by hand. As such, it has a number of interesting features regarding the way it does, and also does not, convey certain information. The basic issue is that while one does necessarily indicate only one concrete shape in the drawing, not all aspects and details of this sketch are actually meant to be reflected in the final design. Some of this is obvious; e.g. it is clear that slight crinkles in a hand drawing are not intended to become dents in the final product, and to some (possibly lesser) degree it is also clear that not everything that is represented as a straight line or a rectangle in a simple sketch will necessarily be realized by the same simple geometry in the actual design. Other aspects are less straightforward; e.g. symmetries in the drawing such as parallelism of lines or equal lengths of certain parts, right angles, and even the spatial arrangement and ordering of certain components may constitute integral parts of the principle solution or mere accidents of the sketch. Other aspects of the design may be indicated by standard graphical symbolism; e.g. crosses often represent bolts. To aid human understanding of the principle solution, it is typically accompanied by a natural-language explanation that (hopefully) clears up most of the ambiguities; other aspects of the design are understandable only in the context of sufficient implicit knowledge, i.e. based on the experience of the design engineer.

The approach we propose in order strengthen and explicate the links between the stages of the design process is, then, to integrate the documents associated to each stage into a unified document-oriented workflow using a shared background ontology. This ontology should be strong enough to not only record mere hierarchical terminologies but also, in our concrete scenario of principle solutions, to capture as far as possible the qualitative design intentions reflected in the principle sketch as well as the requisite engineering knowledge necessary for its understanding. Such an ontology will in particular support the tracing of concepts and requirements throughout the development process; we shall moreover demonstrate on an example how it enables actual verification of a final design against constraints indicated in the principle solution.

Technically, we realize this approach by means of a modular semantic middleware architecture, the **Multi-Application Semantic Alliance Framework (MAsally)**, which connects a system of knowledge management web services to standard applications – in particular document players and CAD systems – via a network of thin API handlers that essentially make the framework parametric in the choice of CAD system. Background knowledge and design intentions are represented in a modular ontology that provides material for user assistance and forms the basis for the verification of design constraints. The formalized engineering knowledge required for the latter task is managed within the heterogeneous logical framework provided by the **Heterogeneous tool set HETS** [19], with the **Web Ontology Language (OWL)** [8] playing the role of the primary representation logic for the sake of its good computational properties. Sources of ontological knowledge include, besides manually extracted knowledge on engineering and basic geometry, semantic annotations of the principle sketch and the extraction of assertional knowledge from a CAD model. We illustrate our framework by means of an example where we verify aspects of the design of an assembly crane against the principle solution.
2 A Document-Oriented Process with Background Knowledge

We recall the stages of the engineering design process according to VDI 2221 [23].

**S1 Problem**: a concise formulation of the purpose of the product to be designed.

**S2 Requirements List**: a list of explicitly named properties of the envisioned product. It is developed in cooperation between designer and client and corresponds to the user specification document in the V-model.

**S3 Functional Structure**: a document that identifies the functional components of the envisioned product and puts them into relation with each other.

**S4 Principle Solution**: an abstract sketch capturing the most important aspects of the design.

**S5 Embodiment Design**: a CAD design that specifies the exact shape of the finished product.

**S6 Documentation**: accompanies all steps of the design process.

We will now drill in on step S4, since machine support, which offers the most obvious handle for adding value using semantic methods.

### 2.1 Principle Solutions

According to Pahl and Beitz [20], one can develop a principle solution for a product by combining working principles that correspond to the sub-functions identified in the function structure of the product. The search for applicable working principles and their ensuing combination in the principle solution is essential for the further product development. For example, the manufacturing costs are determined to a large extent by these decisions. However, a combination of working principles cannot be fully evaluated until it is turned into a suitable representation. At this highly creative stage of the design process, the engineer does not want to consider the formalities inherent to a full-fledged CAD system. For this reason, probably the most common representations of principle solutions in mechanical engineering are old-fashioned hand-drawn sketches. Developing the principle solution mainly involves the selection of materials, a rough dimensional layout, and other technological issues. The design engineer can refer to various support tools for support in the search for working principles, such as the design catalogues of Roth [22] and Koller [14]. The degree of detail of a sketch varies between the two main levels of the design: while at the assembly level, the focus is mainly on the topology of the product, to ensure compatibility of the principles to be combined, at the level of parts and sub-assemblies more attention is given to the actual shape of the product to be developed. In the following, we discuss an example of a representation of a principle solution.

### 2.2 Case Study: An Assembly Crane

Our main case study concerns an assembly crane for lifting heavy machine components in workshops. This example has been used in a practical design assignment for engineering students at the Chair of Engineering Design at the University of Erlangen-Nürnberg in the winter term of 2012. In this design exercise, students were given a
principle solution (Figures 1 and 2) along with some requirements (e.g. specified maximum power consumption, maximum torque, and maximum weight) and were asked to design an embodiment. Thus we have realistic documents for phases S4 and S5 of a representative and non-trivial design task to study.

The assembly crane to be designed can be divided into modules performing various functions. The modules are indicated by numbers in the figure: the main frame with a vertical beam, a cantilever, and parallel horizontal base profiles (1); and a lifting system, consisting of an electrically powered winch unit (2), connected via a cable (3), which is guided via deflection rollers, to a crane hook (4). This allows lifting, lowering and holding the machine components to be assembled. The requirements of the crane, which have been defined in a previous step, concern the material to be used (standard steel profiles for high strength and stiffness), the topology (the legs of the crane must be parallel, the vertical and the horizontal cantilever are perpendicular, the motor (2) must not be attached to the frame within the crane’s working space), dimensions (maximum total height, minimum space between base profiles, minimum cantilever length) and manufacturing process constraints (weldment of main frame profiles and bolt connection of winch unit and main frame).

Figure 2 details the principle solution of the winch unit: It consists of a drum (6a), which is welded (generally, the requirement of a weldment is indicated by a folded arrow) between two side plates (6b). In order to ensure correct reeling of the cable, the drum is thread-structured (6). The main shaft (7) is driven by an electric worm-gearied flange motor (5) that is connected to the winch frame (11) via blind-hole bolts (indicated by crosses in the sketch). In order to decelerate the winch, to hold the load, and to allow emergency stops, a lamella disk break (9) is installed; it is connected to the
main shaft by a suitable shaft-hub connection (10) that can withstand sudden increases in torque (e.g. due to emergency stops). An arrangement of locating and non-locating bearings (8) supports the main shaft. The ball bearings have to be arranged in such a way that axial forces are kept from the motor. The winch frame is realized as a stiff, yet weight-minimized, welded assembly, made of steel and is connected to the main frame of the crane with through-hole bolts.

3 Semantic Support for a Document-Oriented Engineering Workflow

Every step of the engineering design process results in particular documents, e.g. text documents for S1 to S3 and S6, an image for S4 (hand-drawn or produced in a simple graphics program), and a CAD assembly in S5. One of our goals is to integrate these into a document-oriented workflow, using semantic technologies.

3.1 A Semantic Annotation System

We build on the MASally architecture presented in [12] (under the name FFCad, considerably extended here to embrace document-oriented workflows), which assumes that the background knowledge shared by the manufacturer, design engineer, and the clients is reified into a flexiformal ontology (the cloud in Figure 3) and that the documents are linked into that ontology via a semantic illustration mapping. This illustration is a mapping (depicted by dashed arrows in Figure 3) from fragments or objects in the documents to concepts in the ontology (dotted circles), which may themselves be interconnected by ontology relations (solid arrows). The ontology (a term that we understand in a broad sense) itself is a federation of ontology modules describing different aspects of the engineering domain that are interconnected by meaning-preserving interpretations (see Section 4 for details).

Fig. 3. An Ontology-Supported Document-Oriented Design Process
In addition to the ontology links, we assume that the documents themselves are semantically linked via relations (the dotted arrows between the $S_i$) that model the process of goal refinement in the development process. These two primary relations are augmented with fine-grained annotations about document status, versioning, authorship, etc. Note that our approach crucially extends metadata-based approaches in that the annotations and relations point to document fragments – e.g. text fragments down to single symbols in formulae, regions in sketches, or shapes/sub-assemblies in CAD objects.

All of these explicit annotations in the documents are the basis for semantic services that can be integrated into the documents (and their player applications) via the MASally framework, which we describe next.

### 3.2 Semantic Services via the MASally System

The Multi-Application Semantic Alliance Framework (MASally) is a semantic middleware that allows embedding semantic interactions into (semantically preloaded) documents. The aim of the system is to support the ever more complex workflows of knowledge workers with tasks that so far only other humans have been able to perform without forcing them to leave their accustomed tool chain.

The MASally system is realized as

- a set of semiformal knowledge management web services (comprised together with their knowledge sources under the heading Planetary on the right of Figure 4);
- a central interaction manager (Sally, the semantic ally) that coordinates the provisioning and choreographing of semantic services with the user actions in the various applications of her workflow;
- and per application involved (we show a CAD system and a document viewer for S4/S5 in Figure 4).
• a thin API handler Alex that invades the application and relates its internal data model to the abstract, application-independent, content-oriented document model in Sally;
• an application-independent display manager Theo, which super-imposes interaction and notification windows from Sally over the application window, creating the impression the semantic services they contain come from the application itself.

This software and information architecture is engineered to share semantic technologies across as many applications as possible, minimizing the application-specific parts. The latter are encapsulated in the Alexes, which only have to relate user events to Sally, highlight fragments of semantic objects, handle the storage of semantic annotations in the documents, and export semantically relevant object properties to Sally. In particular, the Theos are completely system-independent. In our experience developing an Alex for an open-API application is a matter of less than a month for an experienced programmer; see [5] for details on the MASally architecture.

To fortify our intuition about semantic services, let us consider the following situation. The design engineer is working on the principle solution from Figure 1, a sketch realized as a vector image, displayed in an (in this case browser-based) image viewer. The user clicked on a detail of the sketch and received a (Theo-provided) menu that

1. identifies the object as ‘Sheave S13’ (the image is extended with an image map, which allows linking the region ‘S13’ with the concept of a ‘sheave’ in the ontology); further information about the object can be obtained by clicking on this menu item;
2. gives access to the project configuration that identifies the other documents in the current design;
3. gives access to the design refinement relation between the project documents: here, the object S13 is construed as a design refinement of the requirement S3 in the principle solution and has been further refined into objects S17 and S19 in the CAD assembly and the plans generated from that;
4. allows direct interaction with the ontology (e.g. by definition lookup; see Figure 6 here triggered from the CAD system for variety);
5. gives shortcuts for navigation to the other sheaves in the current project.

Generally, the MASally system supports generic help system functionalities (definition lookup, exploration of the concept space, or semantic navigation: lookup of concrete CAD objects from explanations) and allows focus-preserving task switching (see [10] for a discussion). All we need for this are annotations of the VDI2221 relations, ontology links and of course the ontology itself, which we will discuss next.

Fig. 5. Navigating the Refinement Relation
4 The Federated Engineering Ontology

We now come to the design of the ontology that acts as the central representation of the background knowledge and the common ground of all actors in the design process. It serves as a synchronization point for semantic services, as a store for the properties of and relations between domain objects, and as a repository of help texts for the MASally system. As it has to cover quite disparate aspects of the respective engineering domain at different levels of formality, it is unrealistic to expect a homogeneous ontology in a single representation regime. Instead, we utilize the heterogeneous OMDoc/MMT framework [11,21] that allows representing and interrelating ontology modules via meaning-preserving interpretations (i.e. theory morphisms). In particular, OMDoc/MMT supports the notion of meta-theories so that we can have ontology modules represented in OWL2 alongside modules written in higher-order logic, as well as informal modules given in natural language. The OMDoc/MMT meta-morphisms relate all of these and moderate a joint frame of reference. Reasoning support is provided by the verification environment of the Heterogeneous Tool Set HETS [19], a proof management tool that interfaces state-of-the-art reasoners for logical languages. HETS mirrors the heterogeneity of the representation framework: new logics, logic translations or concrete syntaxes of languages can be plugged in without having to modify the heterogeneous and the deductive components of HETS. In our verification of design constraints, we employ, within OMDoc/MMT/HETS, the Distributed Ontology, Modeling and Specification Language DOL [17,18] that provides specific support for heterogeneity in ontologies.

4.1 A Verification Methodology

We propose a general methodology for the verification of qualitative properties of CAD assemblies against principle solutions. While the checking of explicit quantitative constraints in principle solutions is supported by a number of research tools (e.g.
the ProKon system [15]; in fact, some CAD systems themselves include constraint languages such as CATIA Knowledge Expert, which however are not typically interrelated with explicit principle solutions), there is to our knowledge currently no support for checking qualitative requirements given by the principle solution.

Example 1. In our case study introduced in Section 2.2, commonly encountered violations (in realizations produced by engineering students) of qualitative requirements in the principle solution were the following:

- the horizontal base profiles of the frame were not parallel;
- the types of weldments used did not ensure high stiffness and the local weldment area was not designed properly (e.g. missing ribs or stiffenings);
- the ball bearings were arranged in such a way that the non-locating bearing was closer to the motor, and thus the axial forces were transmitted into the motor.

We are going to use the requirement that the legs of the frame should be parallel as a running example throughout the rest of the section. It is clear that the other examples can be treated similarly.

The first step is to provide a formal terminology for expressing the qualitative properties that a CAD design should fulfill. Since we are at the stage S5 of the engineering design process, we have to collect requirements from all previous stages, in particular S1 - explicit requirements - and S4 - further restrictions on the acceptable designs introduced by the principle solution. Here, we concentrate on geometric properties of physical objects and therefore we tackle this goal by developing an ontology of geometric shapes. We then need to have means to formally describe the aspects of a CAD design that are relevant for the properties that we want to verify. Since we want to verify geometric properties, we are going to make use of an ontology of CAD features. We then need to formulate general rules regarding geometric properties of objects constructed by repeated applications of CAD features. This gives us a new ontology, of rules relating geometric properties and CAD features.
We now come to the task of verification of a concrete CAD design against the requirements captured by a given principle solution. In a first step, we generate a representation of the requirements as an ABox $T_R$ over the ontology of rules, in a way that will be explained below. The next step is to generate a representation of the CAD design as another ABox $T_M$ over the same ontology of rules, and then to make use of the rules to formally verify that $T_M$ logically implies $T_R$. This process is illustrated in Figure 7.

### 4.2 Ontology of Shapes

We begin setting up our verification framework by developing an ontology of abstract geometric objects, with their shapes and properties. The shape of a geometric object would seem to be a well-understood concept; however, the task of formalizing the semantics of shapes and reasoning about them is difficult to achieve in a comprehensive way. For a broader discussion, including some attempts to develop ontologies of geometric shapes, see, e.g., the proceedings of the Shapes workshop [16].

Our ontology, inspired by CYC [6], concentrates on geometric primitives of interest for CAD design. The central concept is that of $PhysicalObject$, which may be of an unspecified shape or can have a 2-dimensional or 3-dimensional shape. Moreover, a $PhysicalObject$ may be rigid or mobile, and holes are represented as $NegativeShapedThings$. The known shapes, organized in a taxonomy, provide further concepts. The object and data properties of the ontology are either parameters of the geometric shapes (e.g. diameter of a circle, or length of the sides of a square) or general geometric properties, like symmetric 2D- and 3D-objects and parallel lines.

**Example 2.** We present the fragment of the ontology of shapes that is relevant for asserting that two objects are parallel. This is given as a DOL specification that extends our OWL formalization of geometry with the axiom that two lines are parallel if the angles of their intersections with a third line are equal. Since the intersection of two lines is a relation with three arguments, the two intersecting lines and the angle formed by them, we use reification to represent it as a concept $Intersection$, together with a role $intersectsWith$ that gives for an intersection the first constituent line, a class $LineAngle$ for pairs of lines with angles (together with projection relations $hasAngle$ and $hasLine$) and a role $lineAngleOf$ giving the pair of the second line of an intersection with the angle between the two lines. We use Manchester syntax for OWL, with $\circ$ denoting role composition.

\[
\text{spec GEOM = \ldots}
\]

ObjectProperty: $isParallelWith$

Domain: $PhysicalObject$

Range: $PhysicalObject$

SubPropertyChain: $hasIntersection \circ hasLineAngle \circ lineAngleOf \circ intersectsWith$

### 4.3 Ontology of CAD Features

Inspired by [3], our ontology of features contains information about the geometry and topology of the CAD parts. Its concepts are assemblies and their parts, feature constructors and transformers, 2D sketches and their primitives, or constraints (see Example 3).
Object and data properties are introduced for parameters of primitives, binary constraints or for composition rules (an assembly is formed with parts, a part has a 2D sketch base etc.).

Example 3. We present again in detail only a fragment of the ontology of features that is relevant for verifying that two objects are parallel. We have a concept of Part of an assembly and each part has been constructed in a 3D space which has 3 axes of reference. We record this by an object property hasAxis, with the inverse isAxisOf. Furthermore, 3D parts can be constrained at the assembly level. The constraint of interest for us is an angle constraint that specifies the angle formed between two axes, two edges or two faces of two chosen parts. Since this is again a relation with three arguments, we use reification, in a similar way as in Example 2, that is, we have a class AngleConstraint and three roles, fstLine and sndLine giving the two lines that are constrained and angle giving the specified angle.

4.4 Ontology of rules

The next step is to relate via rules the concrete designs using feature transformers and constructors, given as elements of the ontology of features, to the abstract shapes in the ontology of geometry. It is worth mentioning that the rules can be themselves subject to verification (a proof of concept was given in [13]). The advantage of our approach is that the task of verifying the rules, which can be quite complex, is separated from the task of checking correctness of individual CAD designs, which makes use of the rules.

Example 4. We record below that each part is a geometric object, that an angle constraint in an assembly gives rise to an intersection between the constrained lines and that two parts of an assembly are parallel if their axes are parallel.

```
spec RULES = FEATURES and GEOM
then Class: Part
    SubClassOf: PhysicalObject
    ObjectProperty: isParallelWith
    SubPropertyChain: hasAxis o isParallelWith o isAxisOf
    ObjectProperty: fstLine
    SubPropertyChain: intersectionOfAngle o intersectsWith
    ObjectProperty: sndLine
    SubPropertyChain: intersectionOfAngle o hasLineAngle o hasLine
    ObjectProperty: angle
    SubPropertyChain: intersectionOfAngle o hasLineAngle o hasAngle
```

4.5 Generating the ABoxes and proving correctness

The principle solution is available as an image file, together with a text document that records additional requirements introduced in the principle solution, thus further restricting the acceptable realizations of the design. Each part of the sketch has been identified as a functional part of the principle solution and given a name; this yields the required individual names for our ABox. The assertions regarding the individuals
Fig. 8. Making assertions regarding individuals explicit using AKTiveMedia [4]

thus obtained are added as semantic annotations to the text that accompanies the image (Figure 8).

Example 5. The following ABox expresses that the parts identified as leg1 and leg2 of the principle solution should be parallel:

```plaintext
spec PS_ABox = GEOM
then Individual: leg2
   Individual: leg1
   Facts: isParallelWith leg2
```

The ABox of the CAD design is generated from its history of construction, using the Alex for CAD. The following part of this ABox expresses that the two legs of the crane have been explicitly constrained to be perpendicular to the main frame in the CAD model:

```plaintext
spec CAD_ABox = FEATURES
then Individual: a1 Types: Line
   Individual: a2 Types: Line
   Individual: a3 Types: Line
   Individual: leg1 Types: Part Facts: hasAxis a1
   Individual: leg2 Types: Part Facts: hasAxis a2
   Individual: frameBase Types: Part Facts: hasAxis a3
   Individual: alpha Types: Angle Facts: valueOf 90
   Individual: ac1 Types: AngleConstraint Facts: fstLine a1, sndLine a3, angle alpha
   Individual: ac2 Types: AngleConstraint Facts: fstLine a2, sndLine a3, angle alpha
```

To complete all gaps in Figure 7, we have to show that all models (in the sense of interpretations of a logical theory) of the ABox generated from the CAD design are models of the ABox generated from the principle solution. DOL uses views to express that, as in the example below.

Example 6. Checking that the two legs of the crane are parallel amounts to checking correctness of the DOL view

```plaintext
view VERIF : PS_ABox to CAD_ABox
```

using one of the provers interfaced by HETS, e.g. the Pellet reasoner for OWL [23]; as expected, the reasoner makes short work of this.
5 Related Work

In previous work [13], we have developed an export function from SOLIDWORKS that generates from the internal representation of a CAD design a description of its construction in a variant of higher-order logic. One can then relate this construction to abstract geometric shapes and prove this relation to be correct using a higher-order proof assistant. In the context of the methodology introduced in Section 4.1 each such relation between the construction and its abstract geometric counterpart gives rise to a formally verified rule in the ontology of rules. At the informal level, we have moreover developed a semantic help system for CAD objects based on the Semantic Alliance Framework [12], and have illustrated the use of this information for semantically supported task switching [10].

Several ontologies of features have been developed, with the typical scenario being interoperability and data interchange between CAD systems, rather than verification of qualitative properties of CAD assemblies. We mention here only OntoSTEP [2], which aims to enrich the semantics of CAD objects when exported using the ISO-standard interchange format STEP; it has the advantage of being independent of the choice of CAD system. Our heterogeneous approach allows integrating OntoSTEP (or any other ontology of features) into our federated engineering ontology and relating it to our ontology of features, without having to modify our verification methodology.

Various approaches have been explored to integrate semantics into the engineering design process. One such approach is the so-called feature technology, which has been researched by several institutes. According to [24], features are an aggregation of geometry items and semantics. Different types of features are defined (e.g., form features, semantic features, application features, compound features), depending strongly on the technical domain and the product life-cycle phase in which features are used. We expect features to play a role in further semanticizing step S5 (embodiment, Section 2) in future work.

The computer-supported tracing of the design relations described in Section 3 is related to techniques of requirements tracing (RT; see [9] for an overview over the current state of the art). Current RT approaches are restricted to software engineering workflows; they are usually dissociated from the documents that describe the (software) artifacts and manage the requirements separately. We contend that our approach that puts the VDI 2221 documents into the center of the workflow integrates more directly with existing engineering design workflows.

As mentioned in Section 2.1 the most common representation of a principle solution in mechanical engineering are probably old-fashioned hand-drawn sketches. However, alternative approaches have been developed. Albers [11] proposes the general Contact-and-Channel Model (CCM) for a model-based engineering design process. The basic idea is that every technical system can be represented as a system of working surface pairs and channel and support structures. In our case study, an example of a working surface pair would be the shaft-hub connection between the winch main shaft and the lamella disk break, and the main shaft, where the break torque of the disk break is channeled to the winch drum in order to stop the cable, would be a channel and support structure. Approaches of this kind are candidates for integration with our onto-
logical process model in future extensions covering the step from the function structure to the principle solution.

6 Conclusions

We have described a framework for semantic support in engineering design processes, focusing on the step from the principle solution to the embodiment, i.e. the CAD model. We base our framework on a flexiformal background ontology that combines informal and semiformal parts serving informational purposes with fully formalized qualitative engineering knowledge and support for annotation of principle sketches with formal qualitative constraints. The latter serve to separate contingencies of the sketch from its intended information content, and enable automated verification of the CAD model against aspects of the principle solution. We combine this approach with a document-oriented workflow that also relies on the background ontology for tracking the identity of parts through the design process and across different applications, which are accessed in a unified manner within the MASally framework.

We have illustrated our approach on the partial verification of a CAD model of an assembly crane, showing in particular that the ability to draw logical inferences is important when verifying qualitative constraints (related pre-existing systems support only quantitative constraints, typically verified by direct calculation). The logic-based approach thus allowed the system to, e.g., accept two parts as satisfying a parallelism constraint formulated in the principle solution although the CAD model did not directly contain such a constraint, which instead had to be inferred by combining other constraints in the model.

We currently use OWL as the logical core of our verification framework, representing the requisite background knowledge in a TBox and generating ABoxes from the principle sketch and the CAD model. In principle, our approach is logic-agnostic, being based on heterogeneous principles, in particular through use of the Heterogeneous Tool Set HETS and the Distributed Ontology, Modeling and Specification Language DOL [17,18]. It is thus easily possible to go beyond the expressivity boundaries of OWL where necessary, e.g. by moving some parts of (!) the ontology into first-order logic or, more conservatively, by using rule-based extensions of OWL such as SWRL [7] — this will increase the complexity of reasoning but the HETS system will localize this effect to those parts of the ontology that actually need the higher expressive power. Use of SWRL will in particular increase the capabilities of the system w.r.t. arithmetic reasoning.

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