Building a Physical Feature Database for Qualitative Modeling and Reasoning

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Abstract

Building a large-scale knowledge base of engineering common sense is indispensable for the development of intelligent CAD systems. At The University of Tokyo, we have started a project to build a knowledge base of physical features in the domain of mechanical design. A physical feature is a qualitative representation of a physical phenomenon and related attributes. The physical feature database is intended to be used for model building, automatic model generation, consistency management, and qualitative behavioral reasoning. This paper presents the knowledge representation scheme for the physical feature database, current state of the development, and future research directions.

Introduction

Developing intelligent CAD systems is crucial within a future computer integrated manufacturing environment. There are already a considerable number of results, and most of them put an emphasis on the use of AI techniques to incorporate domain knowledge and intelligence that are missing from conventional CAD. Despite these efforts, there seems to exist no such truly intelligent CAD. One of the most persuasive explanations is that design knowledge is too huge and complex to be organized and dealt with by existing knowledge representation techniques. To construct intelligent systems, the approach of large-scale knowledge bases is considered helpful. The Cyc Project [Lenat and Guha, 1989] conducted at MCC and How Things Work Project [Gruber, 1990] at Stanford University are its examples. These projects aim at building powerful AI systems by collecting a large number of knowledge chunks varying from common sense knowledge to domain specific knowledge, and by providing mechanisms for reusing and sharing the collected knowledge [Neches et al., 1991]. Intelligent CAD systems require such a large knowledge base containing design knowledge. At The University of Tokyo, we have started a project to build a large-scale database of physical features. A physical feature is a qualitative representation of physical phenomena and related attributes. The physical feature database is intended to be used for model building, model generation, model integration, and model-based reasoning in intelligent CAD. In the rest of this paper, we present the fundamental idea for dealing with design object models and the knowledge representation scheme for the physical feature database. It also discusses the current state of development and future directions of research.

Integrated Design Object Representation

The metamodel mechanism

A design object can be modeled in respect of various aspects such as geometry, kinematics, dynamics, materials, and assembly. Within one aspect there are abstraction levels of representation varying from purely qualitative to completely quantitative depending on the purpose of modeling. And representations of models base on various ontologies. The designer chooses a suitable representation in accordance with a need that arise in a design process. In a conventional mechanical CAD system, however, models for analysis are centralized in a geometric model in an ad hoc manner. They are generated from a geometric model by putting additional information about conditions for analyses. It prevents a system from representing properties that do not fit in the data structure of a geometric model.

Intelligent CAD is expected to integrate design object models varying over aspects, abstraction levels, and ontologies. We proposed the metamodel mechanism as a framework of design object representation in intelligent CAD [Kiriyama et al., 1991]. The key idea of the metamodel mechanism is the use of a qualitative central model called a
metamodel to represent relationships among aspect models. Data in aspect models are symbolically represented their meanings by uniformly defined concepts, and a metamodel represents dependencies among the concepts. Figure 1 depicts a metamodel and aspect models in the metamodel mechanism. If an aspect model is modified, the change is reported to the metamodel mechanism, which is then used to qualitatively reason out the new behavior of the design object and update related aspect models. If a value of a quantitative aspect model is changed, the change is propagated to the relevant aspect models through the dependency network of the metamodel.

Figure 1: Integration of aspect models by a metamodel

Physical features

In order to achieve model integration by the metamodel mechanism, intelligent CAD must have a knowledge base with which behaviors of the design object is reasoned out. In qualitative physics, various reasoning techniques that can be used for the metamodel mechanism have been developed. On the other hand, it is not well understood how to build a knowledge base containing a large amount of concepts about physical phenomena that appear in engineering design. Thus, the aim of the research is to explore a methodology for building a large-scale knowledge base for design. We call a piece of knowledge in the database a physical feature [Tomiyama et al., 1989]. A physical feature is a representation of a physical phenomenon and related attributes. For instance, a wedge physical feature represents magnification of a force with a wedge-shaped object. Figure 2 illustrates examples of physical features.

Figure 2: Physical features

The physical feature database plays two roles for intelligent CAD. First, it assists design from the physical principles. It provides a library of physical phenomena for assisting the designer in building a qualitative behavioral model in conceptual design. The designer represents the desired behavior of the design object using physical features as building blocks. We call the qualitative model a primary model. Second, it provides knowledge about physical laws for the metamodel mechanism to handle aspect models. The metamodel mechanism generates a metamodel by checking prerequisites of each physical phenomena against the primary model. A metamodel thus includes all instances of physical phenomena that may arise in the design object. The metamodel is used to generate qualitative aspect models by selecting physical phenomena relevant to the aspects of modeling. Qualitative state in an aspect model is propagated to other aspect models so that all aspect models represent a consistent state.

The Physical Feature Database

The framework

As the basis of modeling the physical world, we employ the framework of Qualitative Process Theory (QPT) [Forbus, 1984]. In QPT, there are three categories, i.e., individuals, views, and processes. Instead of individuals of QPT, we use objects that have structures, attributes, and internal states. We use views in the same sense in QPT. A view is an abstraction of an object or a collection of objects from a specific viewpoint. It defines quantities for describing qualitative states of the objects. By applying a set of views, the design object is modeled as an aspect model. In QPT, a precondition of a view is a condition determined by the external scope of the aspect the view belongs to, and the meaning of the precondition is not defined within the aspect. Instead of preconditions, we use relations to represent rela-
A physical feature is represented using an extended scheme for processes. Processes of QPT influence only on quantities, whereas physical features can influence on internal states and existences of objects.

The physical feature database is implemented in Smalltalk. As the physical feature database incorporates new kinds of knowledge, its ontology for knowledge representation also needs to be extended. For instance, if we adopt an ontology such that an existing object never disappears (which is an appropriate assumption in dynamics), we may find a difficulty in representing phenomena like evaporation. It means we must adopt an extendible database scheme. Since the advantage of incremental programming of an object-oriented language serves for this purpose, we use Smalltalk to implement the physical feature database.

**Objects**

Objects are organized in an abstract-concrete hierarchy. The hierarchy has multiple abstract-concrete relationships, so that objects can be categorized in more than one ways. Object has two types, i.e., entity and stuff. An entity has mass and a boundary, such as a gear, a spring, a bolt, a bearing, and a shaft. Stuff is material of which an entity is made, such as water, oil, metal, and plastics. An entity has parts and structure as attributes. Parts are elements of which the entity consists, and structure represents how the parts are combined. Entities can have internal states, such as on/off for a switch.

In addition to inheritance, delegation mechanism [Lieberman, 1986] adds an object properties of other objects. In design with physical features, delegation is used to combine existing objects into a new objects. The new object is treated as a common subclass of the delegating objects. For instance, one can make a box to be delegated by an electric-conductor, so that the box can become an electric path. The properties of a delegated object is a union of that of the original objects, and an abstract property is eliminated by a concrete property. Thus, by making components delegate its subclass component, the designer can make the description of a component detailed.

**Views**

A view represents how an object can be modeled at an abstract level. A view creates quantities relevant to the viewpoint of abstraction. For instance, an electric coil is modeled with a conductor view, which creates a conductivity for the conductor. A view has conditions for quantities to be satisfied when it is used. For instance, water can be modeled by a solid view when its temperature is below freezing point. When its temperature is above freezing point, it is modeled by a liquid view or a gas view.

The general scheme for views has the slots below:

- name of the view.
- abstract views.
- prerequisites for objects and other views.
- prerequisites for relations among objects.
- prerequisites for quantities.
- quantities created by the view.
- functional relations between quantities.

Context-dependent Behaviors (CDBs) proposed by Nayak and Jokowicz [Nayak et al., 1991] also provide representations of devices on specific aspects. CDBs are automatically selected to generate an appropriate model for explaining the overall function of a device. Aspects are therefore not predetermined in the modeling using CDBs. In the metamodel mechanism, on the other hand, an aspect is pre-defined by a collection of views and physical features, and an aspect model is generated by selecting the views and physical features involved in the aspect.

**Physical features**

A physical feature is described by the slots below:

- name of the physical feature.
- abstract physical features.
- prerequisites for views and other physical features.
- prerequisites for relations among objects.
- prerequisites for relations among physical features.
- prerequisites for quantities.
- quantities created by the physical feature.
- functional relations between quantities.
- influences on quantities.

A prerequisite condition for relations among physical features is used to avoid correlating irrelevant physical features. For instance, the physical feature amplification must not be instantiated by assuming an interaction between the emitter current of a transistor and the base current of another. This can be avoided by using a prerequisite condition for the emitter current and the base current of a physical feature to be of the same transistor. Additional slots can be used to extend the general scheme for physical features so that influences on states of objects can be described. They include:

- influences on objects to change their states.
- influences to generate new objects.
- influences to make objects disappear.

**Relations**

A relation represents relationships among objects such as on, above, below, support, and connection. A relation has assertions which are added to
the world when it is instantiated. For instance, a connection between entities A and B asserts connection (A, B) and connection (B, A). Relations are hierarchically defined, and an abstract relation is implied by a specific relation. For example, if electric-connection is a subclass of connection, an electric-connection between A and B also implies a connection between them.

Figure 3 summarizes the conceptual hierarchy in the physical feature database.

Building the Physical Feature Database

Preliminary research

We have started a project to build a large-scale physical feature database of engineering knowledge. Hayes roughly estimated the number of tokens of human knowledge about the physical world as approximately $10^4$ to $10^5$ [Hayes, 1985]. The Cyc project sets its goal at collecting entries of the order of $10^8$ [Lenat and Guha, 1989]. We believe at least about ten thousand objects, views, relations, and physical features are necessary to evaluate the usefulness of the database.

In the preliminary research, we chose kinematics, robotics, and classical physics as the domains of knowledge source, (i) because knowledge in these domains was essential for mechanical design, (ii) because domain theories were well established, and therefore (iii) because we could obtain systematic description of domain knowledge from textbooks (e.g. [Hix and Alley, 1958; Roth, 1982]).

From these domains, we collected about two thousand objects and some hundred physical features. The objects were mostly kinematic components, since in kinematics a large number of mechanisms were compiled as design handbooks and therefore it was relatively easy to codify knowledge about objects. On the other hand, collecting physical features required more effort than doing objects.

Unlike mechanical components, physical phenomena used for mechanical design were not specialized and separated from that commonly seen in everyday situations. The difficulty led us to additionally collect naive knowledge about common physical phenomena. Textbooks of physics and engineering were not helpful to do so, since they described theories on the basis of shared common sense. We surveyed school textbooks of sciences and collected about two hundred physical features from them.

As we collected various physical features, it became necessary to extend the representation scheme for physical features. For instance, in order to model chemical reactions, we had to add a new type of influence to describe generation and disappearance of objects. It also became necessary to use additional attributes of objects to describe prerequisites for physical features. To do so, we made the database to allow to add a new subclass under an existing class of physical phenomena. It avoided changing representation scheme for collected physical features and therefore made it easier to maintain compatibility among physical features in different versions of the database.

Use of the physical feature database

We implemented a prototype system of the meta-model mechanism which deals with the design object models as illustrated in Figure 4. The system allows the designer to build a primary model using the physical feature database. It then generates a metamodel and aspect models by using to the physical feature database. Figure 5 depicts a primary model of an electromagnetic motor. The primary model comprises electric-currents, voltages, magnetic-fields, attractions, repulsions, rotations, and other physical features. Dependency
network of the metamodel of the electromagnetic motor is shown in Figure 6. From the metamodel, the system generates qualitative aspect models of dynamics, heat, electricity, and layout, for envisioning about the aspects.

Limitation of a single ontology

In collecting physical features, it became evident that the ontology of QPT was insufficient to cover various physical phenomena. The process-like scheme for physical features was suitable for representing physical phenomena that could be characterized by quantities. But there was no appropriate quantity for representing physical phenomena like support, fit, and slide. Furthermore, physical phenomena such as slide was characterized by a precondition for the moving object contacting to the guiding surface, where the meaning of contact could not be defined since there was no characteristic quantity for contact. Nevertheless, we used such vocabulary for describing preconditions, and it resulted in a problem of incompatibility among physical features collected from different domains. The problem was not due to QPT but due to limitation of relying on single ontology. In order to represent the physical world in terms of space, time, and causality, we need to use multiple ontologies.

Extension to multiple ontologies

Most machines operate under influences by programmed controls or environmental factors. For instance, a linear motor in Figure 7 is driven by changing the path and direction of the electric current through coils. The primary model of the linear motor must be able to represent the four states as the desired behavior. At the same time, in order to reason out the behavior of the linear motor from its structure, the sequence of control must be given.

In order to represent temporal state changes and influences from the outside of a mechanism, we are trying to integrate temporal logic [Allen, 1983] into the metamodel system. It is used to compare the desired behavior against the result of analyses and to correlate behaviors in different time-scales.

The current implementation of the metamodel is restricted to represent causal dependency. It lacks information of the shape and layout. Such information can be represented using geometric modelers. In order to integrate geometric models into symbolic representation of the metamodel, the concepts used for geometric modeling must be available in the metamodel mechanism. We are trying to connect the metamodel mechanism with a three dimensional solid modeler. To do so, it is important to make correspondences between preconditions for physical features and geometric models.

For a pair of teeth of a linear motor, there are three qualitatively different layouts, viz., right, front, and left. They are distinguished by the qualitative difference among the directions of the magnetic force between them. We study classification of spatial configuration [Faltings, 1987; Joskowicz and Addanki, 1988]. To identify critical configurations, we must choose an aspect and physical features related to it, detect precondi-
tions for them, and map the preconditions to spatial representations.

Although physical features are suitable for representing causality among physical phenomena, they are not meant for describing relationships among vocabulary such as synonyms and antonyms. In collecting physical features, since such relationships were hard to be defined by physical features, they were left undefined. In order to cope with differences among ontologies, the metamodel mechanism needs to transfer vocabulary into suitable representation by referring to their definitions. General knowledge representation like first-order predicate logic is considered to be suitable for implementing the kernel of such a mechanism. Figure 8 illustrates combination of multiple ontology in the metamodel mechanism.

![Figure 8: Multiple ontology for the metamodel mechanism](image)

**Conclusions**

In this paper, we presented a project to build the physical feature database. A physical feature is a qualitative description of a physical phenomenon and related attributes. In the modeling environment of the metamodel mechanism, the physical feature database is used for building primary models and reasoning behaviors for dealing with aspect models. We use the framework of QPT as the fundamental scheme of the physical feature database. One of the lessons we learned from the project so far is that a single ontology does not suffice to represent various knowledge about physical phenomena and we need to deal with multiple ontologies. Another lesson is, if the domain knowledge is well systematized, it is only a matter of collection and codification. If not, however, it is extremely difficult even to collect knowledge. In other words, building a knowledge base is enabled by systematization of knowledge. Although the necessity of large-scale knowledge bases became widely recognized, there is little methodology. The project is planned to be continued to explore the methodology for systematization of domain knowledge.

**References**


