Building Concept Representations from Reusable Components*

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Abstract
Our goal is to build knowledge-based systems capable of answering a wide variety of questions, including questions that are unanticipated when the knowledge base is built. For systems to achieve this level of competence and generality, they require the ability to dynamically construct new concept representations, and to do so in response to the questions and tasks posed to them. Our approach to meeting this requirement is to build knowledge bases of generalized, representational components, and to develop methods for automatically composing components on demand. This work extends the normal inheritance approach used in frame-based systems, and imports ideas from several different areas of AI, in particular compositional modeling, terminological reasoning, and ontological engineering. The contribution of this work is a novel integration of these methods that improves the efficiency of building knowledge bases and the robustness of using them.

Introduction
Our goal is the construction of knowledge-based systems capable of answering a wide range of questions, including questions unanticipated when the knowledge base was constructed. Earlier research on one large-scale project — the Botany knowledge-base project (Porter et al. 1988) — shows that if detailed, declarative representations of concepts are available, then sophisticated question-answering performance can be achieved (Lester & Porter 1997; Rickel & Porter 1997). However, manually constructing such representations is laborious, and this proved to be a major bottleneck in the project; moreover, it is simply not possible to anticipate all the concept representations that may be needed for answering questions.

This points to a fundamental requirement for the future design of such systems: they must be able to dynamically construct new concept representations automatically, and in response to questions posed to them.

During the past two years we have been developing methods to meet this requirement, which we present in this paper. Our approach is to structure a knowledge-base as a set of generalized, representational components, and to develop methods for automatically composing components on demand. This work extends the normal inheritance approach used in frame-based systems, and imports ideas from several different areas of AI, in particular compositional modeling, terminological reasoning and ontological engineering. The contribution of this paper is a novel integration of these methods that improves the efficiency of building knowledge bases and the robustness of using them. In the wider context of knowledge-based systems research, our concern is with building domain models compositionally, as opposed to building problem-solving methods compositionally, eg. (Chandrasekaren 1986).

Finally, it is important to note that we are not proposing a new knowledge representation language; rather, we are concerned with how existing languages can be used to build representations in flexible, reusable ways. While this work has been implemented using a particular representation language called KM (Eilerts 1994), the approach could also be applied using several other existing languages, eg. Algernon (Crawford & Kuipers 1991).

A Simple Example
One of our target domains, which we use for illustration throughout this paper, is bioremediation: the removal of toxic waste using micro-organisms that convert pollutant into harmless bi-products. For a system to answer a variety of questions about bioremediation (requiring tasks such as description, prediction, and explanation), it needs a concept representation — such as the one in Figure 1 — which states the relationship of bioremediation to other concepts.

The concept representation combines properties from numerous abstract concepts. It includes a process of conversion (in which pollutant is converted into a
fertilizer-like compound), treatment (in which microbes are applied to the pollutant), and digestion (in which microbes digest the pollutant). These three concepts are shown in Figure 2.

This paper presents a way to construct concept representations by composing their constituents, and to control the process so that only those portions of a concept representation that are needed to answer a query are built.

Frame-Based Models of Composition

A standard and intuitive account of automatic concept construction, and the starting point for our work, is the use of frame representations with multiple inheritance. In this model, the basic representational unit is a concept ('frame'), and concepts are organized into a taxonomic hierarchy (lattice). In its simplest form, a concept is described by a set of properties, each of which is a (slot, value) pair denoting the concept's relationship to another concept. All of these properties need not be explicitly encoded on the concept's frame. Rather, a concept can be composed from other concepts in two ways:

Inheritance: A concept declared to be a specialization of (possibly multiple) concepts will automatically acquire their properties. For example, from (Andersen 1996), the concept house-boat could be specified as a specialization of house and boat, gaining all their properties, such as inhabited by humans and floats on water.

Modifying a Base Concept: A new concept can be declared a specialization of some base concept, with one or more of its slot values filled by the modifier concept(s). For example, apartment-dog could be declared a specialization of dog, with the slot habitat having the value apartment.

This approach achieves composition efficiently, requires very little inference, and is intuitive. However, there are two concerns that it fails to address:

1. Conceptual Systems: While we can declare taxonomic relationships between individual concepts, there appears to be no easy way of composing systems of concepts. For example, the notion of containment can be viewed as an abstract system of relationships (or constraints) among a container, a contained-object, and a portal (e.g. the contained-object is smaller than the container, the portal is a surface-part of the container). We would like to automatically import this abstract system to concepts in which it applies (e.g. for some tasks, it might be useful to view a person as a container of food), rather than manually enumerate its axioms from scratch. This is difficult to do with inheritance without adding unintuitive axioms such as food is a contained-object or most-recent-meal is a special kind of contained relation; it is impossible to do when the same abstract system can be applied in multiple ways, e.g. through a different mapping, we can also view a person as a container of ideas.

2. Concept Interactions: Standard methods of modifying a base concept do not provide an adequate means of composing two concepts by using one to modify a property of the other. This type of composition is very common and is often used in natural language to describe a new concept. An adequate description of apartment-dog, for example, involves more than a restriction on habitat; such a dog is fed certain food, gets less exercise, and is probably smaller than its non-urban counterpart. All these features are derived from interactions between the original features of apartment and dog, but this interaction is not well modeled in standard methods.

We address these concerns in two ways:

1. We change the organization of knowledge from one based on individual concepts to one based on systems of interacting concepts. This change is partly conceptual, in that a knowledge base is viewed as a set of composable mini-theories, and it is partly implementational, in that new mechanisms are needed to combine these mini-theories. We henceforth refer to these systems of concepts as components.

2. We add a computational mechanism for composing a concept description from components, which involves a repeated cycle of classify and elaborate to compute the components' relationships:
   - During classification, components pertinent to the concept description are identified.
   - During elaboration, the information supplied by those components is merged with the concept description, triggering further classification. Thus classification enables elaboration, and elaboration triggers further classification. As shown below, by applying this mechanism in a goal-directed
Components

Intuitively, a component encapsulates a coherent system of concepts and their relationships; it embodies an abstract “mini-theory”, or pattern of interrelationships among those concepts, which can be mapped onto a variety of situations where that pattern is deemed to hold. This view borrows heavily from work in compositional modeling, where a model fragment encapsulates a system of relationships describing some aspect of a physical phenomenon, and can be applied when that phenomenon occurs (Levy 1993; Falkenhainer & Forbus 1991). It also draws from recent work in ontological engineering, e.g. (Farquhar & Gruninger 1997), in which an ontology encapsulates axioms describing a theory about some area (e.g. substances, ceramics, sets).

More formally, we define a component as a triple $< P, A, R >$ where:
- $P$ is a set of participants, denoting the objects involved in the pattern being modeled.
- $A$ is a set of axioms, describing relationships among the participants.
- $R$ is a set of roles with which the participants can be labeled, each role referring to a different participant. Roles are parameter names, analogous to Lisp’s keywords for naming parameters.

We define the component’s interface as the set of role-participant pairs of the component. Figure 3 shows the conversion component of Figure 2 expressed in this framework.

A component is instantiated by binding its participants to objects in the target domain. When this happens, the relationships given by the component’s axioms are asserted for those objects. The roles provide a set of unique labels with which the participants can be unambiguously referenced. A component’s axioms can be expressed in rules in some suitable knowledge representation language.

Specifying Compound Concepts

We can now specify compound concepts as a composition of components. A specification states how the components’ interfaces “plug together”, describing how their roles correspond. Figure 4 shows a specification for bioremediation stating that:
- it includes an instance of conversion, where the raw-material of the conversion is the patient in the bioremediation, etc.
- it includes an instance of digestion, where the eater in the digestion is the theme in the bioremediation, etc.
- it is a type of treatment, where all the roles map directly without renaming.
- The theme is microbes, and the product is fertilizer. Note that in the case of treatment as a component of bioremediation, in which all the roles map directly together (ie. without renaming), composition reduces to standard inheritance. Therefore, our component-based framework can be seen as a generalization of a normal inheritance approach. Note also that the specification still includes modifiers, specializing parts of the base concept (eg. that the bioremediation agent is microbes).
We now describe a method for generating, in a goal-directed way, a concept representation from a specification.

**Dynamic Concept Construction**

A ‘concept representation’ is an integration of information from the concept’s components, subject to the mapping given in the concept’s specification. It is more than a simple union of the components’ axioms, as axioms may interact to allow additional information to be inferred about the concept. In general, constructing a compound concept representation in its entirety (ie. exhaustively inferring all facts about it) is intractable, and few of the facts that can be inferred are relevant for any particular task. Therefore, by design, our concept construction method is driven by the questions posed to the knowledge-base, either from a user or an application system. We are concerned with questions that reference (at least) one concept that is not explicitly in the knowledge base, eg. “treatment of crude oil using microbes”, and ask for one of its properties, eg. “how much will it cost?”. To answer such questions the system first creates a *scenario*, consisting of Skolem individuals denoting parts of the compound concept (eg. treatment001, oil001, microbes001) plus the relationships among them. The system then elaborates the scenario to find the answer to the given question. In our work, a top level application system (eg. for diagnosis) will typically make many such queries to the knowledge-base, causing the initial scenario to become...
extensively elaborated over time.

The base operation in this process is answering a single question. This involves more than simply backward-chaining using the components' axioms, because as more facts are inferred about the scenario, it may become possible to refine the classification of individuals in the scenario (e.g., a tool might be refined to be a hammer if it is discovered that the tool is used to affix nails). This refinement results in additional components (e.g., for hammer) becoming applicable; therefore, it is essential to keep the classification of individuals in the scenario up-to-date, to ensure the system has access to all the relevant axioms. As a result, the question-answering algorithm is based on an iterating cycle of classify and elaborate, which we will describe shortly.

There is a well-known trade-off to handle here, between expressivity on one hand, and completeness and tractability of inference on the other. With the exception of a few systems, e.g., KRIS (Baader & Hollunder 1991), most reasoners tolerate some incompleteness in inference, so that a more expressive representation language can be used. Our algorithm similarly does this. Recent work on access limitation (Crawford & Kuipers 1991) has shown how tractability can be maintained through the use of access paths, which guide the inferences that an inference engine might make. For similar purposes, our algorithm uses access paths as the language for querying the knowledge base.

An access path is a sequence of binary predicates:

\[ P_1(C, x_1), P_2(x_1, x_2), \ldots, P_n(x_{n-1}, x_n) \]

where \( C \) is a constant (denoting an individual in the scenario) and the \( x_i \)'s are free variables.\(^1\) An access path references the set of values for \( x_n \) (the last variable in the path) for which there exists at least one value for all the other variables in the path. For example, the access path parent(John, x), sister(x, y) references "John’s parents' sisters". In terms of the graphical representation of concepts used earlier, an access path corresponds to the set of paths that start at node \( C \) and traverse arcs labeled \( P_1, \ldots, P_n \).

Given a query expressed as an access path (posed by a user or an application program), the composition algorithm applies the Classify-Elaborate Cycle to "follow the path". The goal is to compose just the information necessary to answer the query (i.e., find all values of the last variable \( x_n \) implied by the knowledge-base). It does this by working from left to right, applying the following Classify-Elaborate Cycle for each predicate \( P_i(x_{i-1}, x_i) \) in the path in turn:

Classify: Before searching for solutions for the predicate \( P_i(x_{i-1}, x_i) \), first try to refine the classification of \( x_{i-1} \) from its known class to something more specific, to find its most specific generalization(s). This, in turn, may require finding additional information about \( x_{i-1} \) to determine whether it satisfies a concept definition, hence making a recursive call to the Classify-Elaborate Cycle.

Elaborate: To find solutions for \( P_i(x_{i-1}, x_i) \), search for axioms that conclude value(s) of \( x_i \) looking in the components in which \( x_{i-1} \) participates. If any are found to apply, the concept description can be extended along the relation \( P_i \). This similarly may call the Classify-Elaborate cycle recursively, to compute the antecedents of those axioms.

To illustrate this, consider the compound concept microbe-soil-treatment, referring to the treatment of soil with microbes. The concept specification consists of two modifiers of the base concept treatment: the theme = microbes and the patient = soil:  

\[ \text{microbes} \text{ treatment} \text{ patient} \text{ soil} \]

This compound concept might be needed for answering numerous questions, such as “what is the cost of the equipment required for microbe-soil-treatment?” Expressed as an access path, this query is:

\[ \text{subevent(treatment001, S), instrument(S, I), cost(I, C)} \]

denoting the cost of the instruments of the subevents of treatment001, a Skolem instance of the concept microbe-soil-treatment. The sequence of operations for constructing a representation of treatment001 to answer the query is as follows:

1. (Classify) Before searching for solutions for the first predicate in the path, \( \text{subevent(treatment001, S)} \), try to refine the classification of treatment001 from treatment to something more specific. We will assume that none are found (no relevant concept definitions apply).

2. (Elaborate) For \( \text{subevent(treatment001, S)} \), search the components that contribute to treatment001 to find axioms that conclude about subevent. In this case, an axiom from treatment is found and evaluated. The axiom asserts the existence of (and hence generates Skolem individuals for) two subevents, get and apply. Consequently, the concept description is elaborated by adding (instances of) get and apply, say get001 and apply001, as subevents of treatment001.

\[ \text{microbes } \text{ treatment} \text{ patient} \text{ soil} \]

\[ \text{get} \text{ apply} \]

\text{subevent}\]
3. (Classify) Before searching for solutions for the second predicate in the path, \((\text{instrument}(\text{apply001}, I))\), try to refine the classification of \text{apply001}. (To simplify discussion, we omit the process of classifying \text{get001}, which is similar.) One potentially relevant definition (not shown here) is that a \text{mix} is defined as an \text{apply} where the patient is a \text{substance}. To ascertain if \text{apply001} satisfies this definition, the subgoal \text{patient}(\text{apply001}, X) is set up. By recursively calling the Classify-Elaborate Cycle, a solution for this subgoal is found: an axiom for \text{treatment} states that the patient in the \text{apply} is the same as the patient in the \text{treatment}, and the patient in the \text{treatment} is known to be \text{soil} (from the initial concept specification). Thus, \(X\) is found to be (an instance of) \text{soil}, and, as \text{soil} is a substance, the definition of \text{mix} is satisfied. The system thus concludes that the most specific generalization of \text{apply001} can be refined from \text{apply} to \text{mix}.

4. (Elaborate) For \text{instrument}(\text{apply001}, I), search the components that contribute to \text{apply001} to find axioms that conclude about \text{instrument}. In this case, an axiom from \text{mix} is found and evaluated, asserting the existence of (and hence generating a Skolem individual for) an instance of \text{mixer}. Hence the concept description is elaborated by adding an (instance of) \text{mixer}, \text{mixer001}, as the instrument of \text{apply001}.

5. (Classify) Before searching for solutions for the third predicate in the path, \((\text{cost} (\text{mixer001}, C))\), try to refine the classification of \text{mixer001}. One potentially relevant definition is that a \text{rototiller} is a \text{mixer} in which the mixed is \text{soil}. To ascertain if \text{mixer001} satisfies this definition, the subgoal \text{mixes}(\text{mixer001}, Y) is set up. Again, calling this procedure recursively, a solution for this subgoal is found: an axiom for \text{mix} states that the thing mixed by the \text{mixer} is the same as the patient in the \text{mix}, and the patient in the \text{mix} is known to be \text{soil} (from an earlier step). Thus, \(Y\) is found to be (an instance of) \text{soil}, and hence the definition of \text{rototiller} is satisfied. The system thus concludes that the most specific generalization of \text{mixer001} can be refined from \text{mixer} to \text{rototiller}.

6. (Elaborate) For \text{cost}(\text{mixer001}, C), search the components that contribute to \text{mixer001} to find axioms that conclude about \text{cost}. In this case, an axiom from \text{rototiller} is found and evaluated, asserting the cost of a \text{rototiller} is \$200. Hence the concept description can be elaborated by adding \text{cost}(\text{mixer001}, \$200) to the representation.

Hence the answer \$200 is returned by the inference engine.\(^2\)

If the system had started with a different specification, for example \text{microbe-oilSlick-treatment}, then a different chain of elaborations and classifications would occur. For example, the \text{apply} would have been refined to a \text{spread}, and the \text{instrument} would have been refined to a \text{sprayer}.

This example illustrates several distinctive features of our work. First, the concept of \text{microbe-soil-treatment} can be reasoned about even though it is not pre-built in the knowledge-base; instead, it is dynamically assembled from components. Second, even small differences in the initial specification of the concept may cause significantly different final representations to be constructed (eg. \text{microbe-soil-treatment} vs. \text{microbe-oilSlick-treatment}), illustrating how the interaction of information from different components affects the representation built. Finally, the queries (eg. “what is the cost of the equipment required for \text{microbe-soil-treatment}?”) control the actual representation that gets built.

Related Work

Our research focuses on two related issues: building knowledge bases of reusable components and combining components to build concept representations. We discuss related work on each of these issues.

\(^2\)For simplicity this example assumed that each predicate in the query was uniquely satisfied. In fact, when a predicate can be satisfied in multiple ways (eg. the subevents of \text{treatment001} are \text{apply001} and \text{get001}, and each subevent might have multiple instruments), all of these solutions are added to the graph by the algorithm. Combining this information to answer a query (eg. summing the costs of the instruments of the subevents) is outside the scope of the algorithm.
With regard to building knowledge bases, at a general level, we follow the principle of structuring a large theory as a set of smaller, more manageable ones, as in "ontologies" in ontolingua (Farquhar, Fikes, & Rice 1997) and TOVE (Fox & Gruninger 1994), and "microtheories" in Cyc (Blair, Guha, & Pratt 1992). However, our work differs in two important ways. First, it is not our goal to partition a knowledge base (e.g. by topic), although this too is useful; rather, our goal is to identify repeated patterns of axioms in a large theory, and then abstract and reify those patterns as components in their own right (analogous to the notion of "design patterns" in object-oriented programming). A single component may be used repeatedly in a knowledge base, each time with different mappings of its interface to concepts in the knowledge base. Second, we add a well-defined interface to each component, which enables reference to the objects that participate in the component's axioms. We have taken this idea from compositional modeling, e.g. (Falkenhainer & Forbus 1991; Levy 1993), and software engineering, e.g. (Batory & O'Malley 1992; Goguen 1986). It is also similar to the use of signatures to characterize theories in category theory (Pierce 1991), where our participants correspond to sorts in category theory.

With regard to combining components to build concept representations, our approach relates to work in description logics (DLs), such as Classic (Brachman et al. 1991) and Loom (MacGregor & Bates 1987). Building a concept representation is similar to the process of "normalizing" a conjunctive DL concept description, during which information about that concept is gathered and combined. In particular, the classify-elaborate cycle is similar to normalizing a concept description in the presence of ABox rules, whereby ABox individuals are classified, the classification determines the rules that apply to those individuals, the rules are applied, the individuals are reclassified (since the rules might have added information), and the cycle repeats. However in contrast to this DL algorithm which exhaustively constructs concept representations without regard to task, our algorithm is goal-driven, constructing only those parts of the concept representation required to answer questions. Our trade-off is to sacrifice completeness for a language sufficiently expressive for our purposes. An interesting consequence of our approach is that the concept description which is built is question-specific, containing just that information required to answer the question(s) which were posed. Thus the algorithm can also be viewed as a 'concept characterization' method, assembling a 'view' of the concept as required for a particular task. This could have useful additional benefits in explanation generation and knowledge acquisition.

While this approach appears promising, there are several additional issues which must be addressed to apply this on a large scale. First, we do not have any principled methodology for identifying generalized representational fragments when crafting a knowledge-base, apart from the general heuristic of "look for recurring patterns of axioms". A more structured methodology for identifying and deciding on the boundaries of components would be invaluable for helping guide this process. Second, we have not addressed the issue of handling components based on conflicting assumptions, or for deciding which set of assumptions is appropriate for a particular task. Recent work in compositional modeling for selecting and managing assumptions, e.g. (Falkenhainer & Forbus 1991), and on the use of lifting axioms to transform axioms across contexts based on differing assumptions, e.g. (Blair, Guha, & Pratt 1992), point to methods for addressing these issues. Finally, methods for ensuring and maintaining consistency of components are needed, especially as a knowledge base evolves over time. We have recently started research on this issue (Correl & Porter 1997).

Summary

The overall goal of our research is to build knowledge-based systems capable of answering a wide variety of questions, including questions that are unanticipated when the knowledge base is built. This requires that systems be able to synthesize the knowledge structures needed to answer questions when those structures are not explicitly encoded in the knowledge base. We have described a process by which these structures can be assembled from abstract, reusable components, as they are needed to answer questions and perform tasks. We have presented a way to package information about abstract concepts into components which "plug together" to build a detailed representation, and we have shown how this process can be controlled by the knowledge requirements posed by each question and task, thus allowing a knowledge base to be more easily organized in a modular fashion.

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3 As opposed to "waterfall" models in which theories are placed in a partial order, and each theory acquires all the axioms of theories upstream of it.

4 In particular, we allow existential quantifiers in components' axioms. As complete reasoning in the presence of existential quantifiers is undecidable (Donini et al. 1992), our algorithm only generates and classifies Skolem individuals when a query path predicate refers to them, rather than whenever an object's existence is implied.
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