Integrating the Structured Analysis and Design Models: A Category-Theoretic Approach

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A number of models have been proposed under the name of structured analysis and design. It has been pointed out, however, that there is no common theoretical framework among them. Transformation of a specification from one model to another, although often recommended by authors, can only be done manually. A category-theoretic approach is proposed in this paper. As a result, development of structured specifications can be assisted through structured tasks and morphisms, and the integration of structured models can be achieved through functors and free categories.

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1. INTRODUCTION

A number of models have been proposed under the name of structured analysis and design. Examples are data flow diagrams (DeMarco, 1978; Gane and Sarson, 1979; Weinberg, 1980), Jackson structure diagrams, Jackson structure text (Jackson, 1975), system specification diagrams, system implementation diagrams (Jackson, 1983), Warnier/Orr diagrams (Orr, 1977) and structure charts (Yourdon and Constantine, 1979). They are widely accepted by practising systems analysts and designers through the simplicity of use and the ease of communication with users. It has been pointed out by Tse (1986), however, that there is no common theoretical framework among them. Transformation of a specification from one model to another, although often recommended by authors, can only be done manually. An initial algebra approach has been proposed in that paper to integrate these models. Given a specification in one structured model, the initial algebra approach provides a formal means of mapping it to an equivalent specification in terms of another model. It does not, however, provide a means of developing the specification in the first place.

A category-theoretic alternative is proposed in this paper. The concept of an elementary task is defined.

Intuitively, it contains a process together with its input and output states. Structured tasks are defined as elementary tasks linked up by five operations: sequence, selection, parallelism, iteration and procedure call. The usual structured models such as DeMarco data flow diagrams, Yourdon structure charts or Jackson structure text can be seen as different ways of representing structured tasks. Morphisms, or functions preserving the structures, can be defined between tasks. The usual refinements in structured methodologies can be seen as the reverse of morphisms. These concepts help a system developer visualize the internal structure of a system, assemble or refine subsystems, and verify the consistency and completeness of a design.

Furthermore, we can integrate the models by providing mappings from one type of specification to another via the structured tasks. A DeMarco or Yourdon specification, for example, can be mapped to a structured task specification by means of a functor. Conversely, given a structured task specification, free categories of DeMarco or Yourdon specifications will result.

2. ADVANTAGES OF A CATEGORY-THEORETIC APPROACH

There are several advantages of using the category-theoretic approach to integrate the structured analysis and design models:

a. Many attempts have already been made to computerize the system development environment. Examples are ISDOS (Teichroew and Hershey,
In this section, we will give a brief introduction to the fundamental concepts in category theory. Interested readers may refer to Arbib and Manes (1975a; 1975b), Goguen et al. (1973; 1975; 1976), Goldblatt (1984) and Mac Lane (1971) for further details.

The concepts of categories and functors are stronger than the concepts of sets and functions in set theory. A category consists of a collection of objects, together with relationships amongst these objects called morphisms. Functions can be defined mapping objects in one category to those of another category. In particular, the most useful of these functions also preserve the morphisms amongst objects, and they are known as functors. More formally, a category \( X \) consists of

a. a class of objects in \( X \);
b. for each pair of objects \( A \) and \( B \) in \( X \), a set of morphisms \( f: A \rightarrow B \)
subject to the following conditions:

1. For each pair of morphisms \( f: A \rightarrow B \) and \( g: B \rightarrow C \), there exists a morphism \( g \circ f: A \rightarrow C \), which is called the composite of \( f \) and \( g \).
2. Given any morphisms \( f: A \rightarrow B \) and \( g: B \rightarrow C \), we have \( h \circ (g \circ f) = (h \circ g) \circ f \).
3. For each object \( A \), there is an identity morphism \( \text{id}_A: A \rightarrow A \), called an identity morphism.
4. Given any morphism \( f: A \rightarrow B \), \( f \circ \text{id}_A = f \).

Mappings between categories preserving the morphisms are called functors. More formally, for any functor \( F: X \rightarrow Y \),

a. each object \( A \) in \( X \) is related to one and only one object \( A \) in \( Y \), denoted by \( A = F(A) \);
b. each morphism \( f: A \rightarrow B \) in \( X \) is related to one and only one morphism \( F(f): F(A) \rightarrow F(B) \) in \( Y \)
such that compositions and identities are preserved. That is to say,

1. \( F(h \circ g) = F(h) \circ F(g) \);
2. \( F(\text{id}_A) = \text{id}_{F(A)} \).

4. STRUCTURED TASKS
Let us apply the categorical concepts to structured models. We define a flow as a tuple

\(<s_1, s_{12}, \ldots, p, s_{21}, s_{22}, \ldots>\>

where \( p \) is a process, \( s_{11}, s_{12}, \ldots \) are input states and \( s_{21}, s_{22}, \ldots \) are output states. Any standard process \( p \) should have only one input state \( s_1 \) and one output state \( s_2 \). The flow corresponding to a standard process will therefore be of the form \(<s_1, p, s_2>\).

Besides the standard processes, we will also define auxiliary processes which may have more than one input or output states. There are three auxiliary processes:

a. A decision, which has one input state \( s_1 \) and two output states \( s_2 \) and \( s_3 \). The flow corresponding to a decision is denoted by

Design Models: A Category-Theoretic Approach

b. A collection, which has two input states \( s_1 \) and \( s_2 \) and one output state \( s_3 \). The flow corresponding to a collection is denoted by \(<s_1, \oplus, s_2, s_3>\).

c. A fork, which also has one input state \( s_1 \) and two output states \( s_2 \) and \( s_3 \). The flow corresponding to a fork is denoted by \(<s_1, \otimes, s_2, s_3>\).

d. A join, which also has two input states \( s_1 \) and \( s_2 \) and one output state \( s_3 \). The flow corresponding to a join is denoted by \(<s_1, s_2, \odot, s_3>\).

We define an elementary task as a set containing one and only one flow. A task in general is defined as either an empty set or a set containing one or more flows.

In structured models, we are more interested in tasks which are in the form of sequences, selections, iterations, parallelisms or procedure calls of other tasks. Such tasks are called structured tasks, and are defined recursively as follows:

a. Any elementary task \( T = \{<s_1, \odot, s_2>\} \) is structured. We will denote this structured task by \( T(s_1, s_2) \).

b. The **sequence** of any two structured tasks \( T_1(s_1, s_2) \) and \( T_2(s_2, s_3) \), defined as

\[
(T_1 \cdot T_2)(s_1, s_3) = T_1(s_1, s_2) \cup T_2(s_2, s_3),
\]

is a structured task.

c. The **selection** of any two structured tasks \( T_1(s_1, s_2) \) and \( T_2(s_3, s_4) \), defined as

\[
(T_1 \triangleleft T_2)(s_1, s_6) = \{<s_5, \oplus, <s_1, s_3> >\}
\cup T_1(s_1, s_2) \cup T_2(s_3, s_4)
\cup \{<s_3, s_4, \oplus, s_6>\},
\]

is a structured task.

d. The **parallelism** of any two structured tasks \( T_1(s_1, s_2) \) and \( T_2(s_3, s_4) \), defined as

\[
(T_1 \otimes T_2)(s_5, s_6) = \{<s_5, \otimes, <s_1, s_3> >\}
\cup T_1(s_1, s_2) \cup T_2(s_3, s_4)
\cup \{<s_2, s_4, \otimes, s_6>\},
\]

is a structured task.

e. The **iteration** of any structured task \( T(s_1, s_2) \), defined as

\[
\ast(T)(s_3, s_4) = \{<s_3, \odot, <s_1, s_2> >\}
\cup T(s_1, s_2) \cup \{<s_3, \odot, <s_1, s_2> >\},
\]

is a structured task.

f. The **procedure call** of any structured task \( T(s_1, s_2) \), defined as

\[
\times(T)(s_3, s_4) = \{<s_3, \otimes, <s_1, s_2> >\}
\cup T(s_1, s_2) \cup \{<s_3, s_4, \otimes, s_4>\},
\]

is a structured task.

Figure 1. Diagrammatic Representation of Structured Tasks

To ease user understanding, we will represent structured tasks by task diagrams, as shown in Figure 1. Task diagrams are, in fact, a variation of DeMarco data flow diagrams. We simply forget about the input/output types and insist that every selection or parallelism must have a single input state and a single output state, as shown in the example of Figure 2.

5. STRUCTURED FUNCTIONS AND MORPHISMS

Given two tasks (or sets of flows) \( T_1 \) and \( T_2 \), various functions \( f : T_1 \rightarrow T_2 \) can be defined mapping individual flows of one task to those of the other. An important class of these functions is known as structured functions, which preserve the structuredness of the subtasks in \( T_1 \) and \( T_2 \). Formally, a structured function \( f \) must satisfy the following condition for any subtask \( T \) in \( T_1 \):

\( T \) is structured if and only if \( f(T) \) is structured.
Design Models: A Category-Theoretic Approach

We are interested in actually constructing a structured function. This can be done through abstractions and morphisms. A function \( f: T_1 \rightarrow T_2 \) is an abstraction if and only if there exist a structured subtask \( T \) in \( T_1 \) and an elementary subtask \( \{ <s_1, p, s_2> \} \) in \( T_2 \) such that

a. any flow in \( T \) is mapped to the single flow \( <s_1, p, s_2> \) in \( T_2 \);
b. any other flow in \( T_1 \) is mapped to the same flow in \( T_2 \).

Morphisms are then defined between tasks using the following recursive definition:

a. An abstraction is a morphism.
b. Compositions of morphisms are morphisms.

It can be shown that any morphism must be a structured function. In other words, a morphism preserves the structures of the tasks.

We will relate the concept of morphisms to the usual concept of refinements in structured analysis and design. A task \( T_1 \) is said to be a refinement of another task \( T_2 \) if and only if there exists a morphism \( f \) mapping \( T_1 \) on to \( T_2 \). In this way, morphisms and refinements help the users to visualize the development of a specification. The sample specification in Tse (1986), for instance, can be developed in terms of morphisms and refinements. Thus, using the obvious morphisms,

```
MORPHISM  ---  REFINEMENT
process-sales

process-sales seq
get-valid-order;
process-order;
put-invoice
process-sales end

MORPHISM  ---  REFINEMENT
process-sales seq
get-valid-order seq
get-order;
validate-order
get-valid-order end;
process-order seq
prepare-local-order seq
prepare-local-invoice;
compute-tax
prepare-local-order end;
process-order alt
prepare-overseas-invoice
process-order end;
put-invoice
process-sales end
```

Figure 4. Example of Morphisms and Refinements in Jackson Structure Text

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Design Models: A Category-Theoretic Approach

Figure 5. Morphisms and Refinements in Yourdon Structure Charts

\[ T_1 = \{ <\text{customer-info, process-sales, invoice}> \} \]

can be refined to

\[ T_2 = \{ <\text{customer-info, get-valid-order, valid-order}>, 
\langle \text{valid-order, process-order, invoice-info} >, 
\langle \text{invoice-info, put-invoice, invoice} > \} \]

which can be further refined to

\[ T_3 = \{ <\text{customer-info, get-order, order}>, 
\langle \text{order, validate-order, valid-order}>, 
\langle \text{valid-order, } \oplus, \langle \text{lc-order, os-order} \rangle \rangle, 
\langle \text{lc-order, prepare-local-invoice, pre-tax-info} >, 
\langle \text{pre-tax-info, compute-tax, lc-invoice-info} >, 
\langle \text{os-order, prepare-overseas-invoice, os-invoice-info} >, 
\langle \langle \text{lc-invoice-info, ls-invoice-info} \rangle, \oplus, \text{invoice-info} \rangle >, 
\langle \text{invoice-info, put-invoice, invoice} > \} \]

and so on. In this way, stepwise refinement can simply be conceived as a set-manipulation process, which can easily be aided by a computerized system. For the sake of user friendliness, however, we can also represent the refinement steps diagrammatically, as shown in Figure 3.

6. FUNCTORS AND FREENESS

If we modify our structured tasks and morphisms slightly, we will obtain the common structured models. For example, if each of the input and output states is given a type such as source, sink, file or data, then the structured tasks can be represented diagrammatically by DeMarco data flow diagrams. If we forget about the names of input and output states, we can represent the structured tasks by Jackson structure text, as shown in Figure 4. If all the abstractions are documented, one level at a time, we can represent the structured tasks by Yourdon structure chart, as shown in Figure 5.
Since the structured models are slightly different ways of representing structured tasks, we would like to know whether there is any mapping which helps us convert one representation to another. It can be shown that the structured tasks and the morphisms form a category. Functors, or functions which preserve the morphisms, can be defined between categories. A Yourdon specification, for example, can be mapped to a task diagram specification by means of a functor. In other words, given a Yourdon specification, one and only one structured task specification will result. Conversely, a structured task specification can be mapped to free categories of Yourdon specifications. In this case, the system developer will be presented with possible design choices and may select the appropriate implementation based on personal experience, environmental considerations and hardware characteristics. Functors and free categories are illustrated in Figure 6.

The arguments for DeMarco and Jackson specifications are similar. As a result, the structured models can be linked up through the paths shown in Figure 7. Thus, we can integrate the models by providing categorical bridges from one type of specification to another. A DeMarco specification, for example, can be mapped to a number of Yourdon specifications via a structured task. The system designer can then exercise discretion in choosing the appropriate option according to system requirements.

The structured tasks and the morphisms form a category. Similar categories can be defined over other structured models such as DeMarco data flow diagrams, Yourdon structure chart and Jackson structured text. We can integrate the models by providing categorical bridges from one type of specification to another via the structured tasks. A DeMarco specification, for example, can be mapped to a number of Yourdon specifications. The system developer will be presented with possible design choices and may select the appropriate implementation based on personal experience, environmental considerations and hardware characteristics.

7. CONCLUSION
A category-theoretic approach is proposed in this paper to link up the structured analysis and design models. The concepts of structured tasks and morphisms are defined. They help a system developer visualize the internal structure of a system, assemble or refine subsystems, and verify the consistency and completeness of a design. These can be done through simple set-manipulation with the aid of task diagrams.

The structured tasks and the morphisms form a category. Similar categories can be defined over other structured models such as DeMarco data flow diagrams, Yourdon structure chart and Jackson structured text. We can integrate the models by providing categorical bridges from one type of specification to another via the structured tasks. A DeMarco specification, for example, can be mapped to a number of Yourdon specifications. The system developer will be presented with possible design choices and may select the appropriate implementation based on personal experience, environmental considerations and hardware characteristics.

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References


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