FORMALIZATION OF CLASS STRUCTURE EXTRACTION THROUGH LIFETIME ANALYSIS

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Abstract: For an analyst who tries to extract class structures from given requirements specifications for an application area with which he/she is not familiar, it is usually easier first to extract analysis elements, such as attributes, methods, and relationships, then to compose classes from those elements, than to extract entire classes at the same time. This paper demonstrates how to define the set of operations that can be used to derive lifetime-based class structures, provided that methods, including their identification names and lifetimes, can be extracted from given requirements specifications. The latter part of this paper describes an experiment that validates the defined operations by deriving typical design patterns, and also describes the differences between my approach and Pree's meta-pattern approach. Finally, it discusses the important role of lifetime analysis and an effective style of requirements specifications for object-oriented system development.

1 INTRODUCTION

In the domain of developing enterprise information systems, since the quality of the systems depends on the quality of the underlying database, many efforts have been made to develop effective criteria for decision-making which can assist in extracting proper instances of ER (Entity Relationship) model. For example, DATARUN (D. Pascot, 1996), a data-centered modeling methodology, uses PDG (Primary Data Generator), which is "a trigger to determine actual values of data items," as the criterion for decision-making in order to extract entity types from the data items gathered from business list forms and slips. Based on the criterion, primitive data items with the same PDG, which cannot be produced from operations on other data items, are classified in the same entity type of data set. At that time, attribute names are used to extract actual entity type names.

The author has devised the decision criterion for ER modeling, which is based on the generalized PDG concept and incorporates the multiplicity of produced instances (i.e. the number of simultaneously determined values) and the number of situations in which instances are determined. The author also executed experiments on students in his conceptual data modeling class, for comparison and validation of the decision-making criteria. The result of experiments showed statistically significant differences between two groups of students. A larger percentage of students who used the decision-making criteria reached the proper ER model than those who did not. However, using these criteria alone cannot assist well in extracting ER models that include recursion or method-centered class structures.

To address these problems, this paper introduces the concept of software field and lifetime into the decision-making criteria. It also shows that method-centered class or recursive class structures can be extracted through the use of decision-making criteria formalized as operations, by demonstrating the results of extraction experiments on "the design pattern of structures."

This paper consists of five major sections. Section 2 describes the concept of software filed which provides the underlying bases of decision-making criteria developed from the fundamental features of class analysis. Section 3 discusses the concept and rules of construction operations to provide the mathematical base for the decision-making criteria used in class analysis. Section 4 validates the construction operations by showing that the operations between the analysis elements extracted from requirement specifications and the construction operations can produce the representative "design patterns for structures" of GoF (Gamma, Helm, Johnson & Vissides, 1995).
Section 5 compares the methodology with Pree's meta-pattern approach and the final section describes the conclusion and the future direction of the methodology.

2 Modeling Class Analysis Process

2.1 Features of Analysis Process

With the bottom-up approach of class analysis, the analyst usually uses the data items on list forms, CRC (Class Responsibility Collaborations) card items, or use-case scenarios to pick up the candidates for basic data names (attribute names), function names (method interface names including parameter parts, hereafter simply referred to as "method"), then properly groups them and gives those groups appropriate names. Finding candidates and grouping them can be characterized as follows.

(1) The only trigger to find analysis elements is the relationship between meanings of responsibility names, method names and class names.

(2) The names of attributes, methods and classes are nothing more than candidates and are not yet definite. They show ambiguous existence, and several objects with an identical concept might be referred to as different names.

(3) Since an object necessarily has its lifetime (a period from its creation to destruction), the analyst implicitly uses it to recognize an object. Among the features mentioned above, (3) plays an especially important role in extracting class structures from found attributes and methods. As mentioned in the first part of this paper, identical "triggers," which are recognized from the temporal view in the ER model comparison experiment, can be good decision-making criteria for extracting entities, and in the same sense, identical lifetimes can be effective decision-making criteria for extracting class structures from found attributes and methods. However, no analysis method that positively makes use of lifetime has not been proposed so far.

2.2 Software Field Meta-model

This paper introduces the concept of "software field" to naturally describes the above features and to formally handle the decision-making criteria for class extraction. The software field represents the concept introduced to model the process in which the analyst extracts class structures from the attributes and methods found in the given requirements specifications according to the bottom-up approach. (Since found attributes and methods are basic elements to construct classes, they are referred to as "constructors" hereafter.) Figure 1 illustrates these software fields as a meta-model diagram. Underlined items can be used as the primary key. The meanings of the names of meta-classes and meta-attributes shown in Figure 1 are described in detail in the following sections.

![Figure 1: The software field meta-model](image)

2.3 Coordinate System as Meta-attribute

The software field is a meta-object introduced to depict the behaviors in which the class structures are created based on the constructors. Since the software field can be more easily understood as an image of space in which constructors are disposed, I consider it a space of the following coordinate system with meta-attributes.

(1) **Identifier Axis** $\chi$

During analysis, the most basic task is to assign specific identification names to the constructors found through domain analysis or defined in the requirements specifications. The identification axis $\chi$ is used to dispose the terms found in each domain according to their "names as nominal measurements" on a one directional axis.

(2) **Event Time Axis** $\tau$

This axis represents the generalized concept of the timing along which the attribute values discovered by the analyst are assigned or the "triggered" time at which a specific method is requested. An event that works as a trigger has its own event name such as "Order Placed," "Lack of Inventory" and so forth. The event names and the timings at which constructors are created or destroyed are combined as couples and disposed along the event time axis $\tau$ according to their topologically sorted time values. Therefore, what are disposed on the $\tau$ axis are event
names. The time span that begins when a constructor is created and terminates when the constructor is destroyed is referred to as a lifetime hereafter. That is, a lifetime represents the number of events it contains.

(3) Inheritance Level Axis \(\nu\)

This coordinate axis corresponds to the inheritance hierarchy of classes. The constructors with the same lifetime, discovered through analysis, are placed on the same inheritance level. The top level of the inheritance hierarchy has an inheritance level of 0, and a lower level has a higher value which is increased by 1 whenever the inheritance level descend by one step.

### 2.4 Constructor as Distribution Function

This paper assumes that the constructors extracted as ambiguous objects through analysis can be defined by a probabilistic distribution function in the three dimensional \(\chi-T-\rho\) space. Based on the above discussion, the following is assumed:

1. An identification name is unique. That is, objects with the same meanings are treated by an identical identification name.
2. A constructor has one of two states at any time during its lifetime, one of which indicates that it exists and the other indicates that it does not exist. It has no undetermined state.

Based on these assumptions, a constructor has an identification name \(\chi\), and is defined by a distribution function \(\phi(\chi, t_1, t_2, \rho)\), which has a lifetime of which event interval is \([t_1, t_2]\). Here, \(t_1\) and \(t_2\) represent the points of time at which the event is created and destroyed respectively, and the axis \(\rho\) represents the probability of existence (0 or 1) of the constructor.

The basic concept of my research, in which not only identification names of constructors but also their lifetimes are retrieved from the given requirements specifications, is realized in the formula that expresses a constructor as a distribution function of axis \(\tau\). The lifetime incorporated in the distribution function plays an important role in defining operations that comprise the class structure.

### 2.5 Meta-characteristics of Distribution Function

The distribution expression represents the existence state of a constructor, but it does not represents an instance of a constructor. That is, it does not represent an instance of an attribute or the existence state of the execution process of an implemented method. An instance generated from a constructor is placed on a different \(\chi-T-\rho\) space and has a different lifetime from those of the original constructor, although it shares the axes \(\chi\) and \(\tau\) with the distribution function of the constructor. Based on the distribution of those instances of a constructor, the following meta-characteristics are defined for each constructor.

1. **Multiplicity** \(\mu\)

   The multiplicity \(\mu\) indicates the number of simultaneous instances existing at the same time, when instances (ie. implemented values) of a constructor is generated at an event time. That is, if the constructor is an attribute, the multiplicity indicates the "number of attribute values." If the constructor is a method, the multiplicity indicates the "number of methods implemented (or required) with the same interface name." For example, if multiple instances are implemented with the same interface name at an event time, the multiplicity is more than one.

2. **Independent Key** \(\kappa\)

   If the lifetime of the constructor \(B\) is determined depending on that of the constructor \(A\), the constructor \(B\) is considered to be dependent on the constructor \(A\). Set of constructors that do not depend on any other constructors have a meta-attribute value of "independent key." When a constructor is an attribute, the independent key meta-characteristic is nothing more than paraphrasing the concept of the primary key of data model. When a constructor is a method, a method that is modified and defined corresponding to changes is dependent on the existence of the caller-side method. When such a relationship takes place between methods, the caller-side method has a meta-attribute value of "independent key."

### 2.6 Constraints of Constructor

A constructor has the following two constraints that stem from the nature of the object-oriented approach.

1. **Exclusive Constraint** \(\pi\)

   This constraint defines the number of constructors that can be placed on the location with the same identification coordinate value when a set of constructors is grouped to form a class. The actual exclusive constraints vary depending on whether the constructors are attributes or methods. In practice, if the constructor is an attribute, other constructors with the same identification name cannot have any values other than 0 or 1 in the software field. This is a direct result of the fact that no more than one attribute with the same identification name cannot reside in the inheritance hierarchy based on the constraint of the Private attribute. On the other
hand, if the constructor is a method, multiple method interface names with the same identification name can be placed on the location with the same identifier coordinate value only if the inheritance levels are different. This corresponds to redefinition of methods.

(2) Multiplicity Constraint $\nu$

This constraint indicates that a constructor that have multiple instances, in other words, an attribute that has more than one values or an method that has multiple implementations at the same time, cannot be used to compose a class with other constructors that has only one implementation value. This constraint is the result of the fact that every implementation value of constraints should be uniquely defined when generating instance from classes.

3 EXTRACTING AND COMPOSING A CLASS

3.1 Extraction Operation of Class

The following operations are defined based on the fact that a constructor is a distribution function.

(1) Aggregation Operation of Distribution Function

Formula 1 defines $F_{ab}$ as the strength of the force between two distribution functions $\Phi_a$ and $\Phi_b$ that correspond respectively to two constructors placed in the software field. Here, as shown in Figure 2, $\Phi_a$ represents an abbreviated form of the function $\varphi$ ($\chi, \tau_1, \tau_2$) that has an value 1 during the event interval (= lifetime $\tau_a$) that begins at the event creation time value $t_1$ and terminates at the event destruction time $t_2$. $\Phi_b$ is also an abbreviation form of the function $\varphi$ ($\chi, \tau_1, \tau_2$) that has an value 1 during the event interval $\tau_b$. Then, as shown in Figure 2, $F_{ab}$ represents the ratio of the area where the distribution functions $\Phi_a$ and $\Phi_b$ overlaps, with the value between 0 and 1. Here, the absolute values of lifetime $\tau_a$ and $\tau_b$ represent the numbers of events during the lifetimes. Hereafter, subscripts to $\tau$ written in alphabetic character indicate the identification sign of lifetime.

Formula 1 shows that the operation to aggregate constructors to compose a class can be defined as an operation to select constructors of which $F_{ab}$ is 1, in other word their lifetimes are completely identical, from the set of constructors.

$$F_{ab} := f_{ab}(\tau_a; \tau_b) = 2 \ast \Phi_a(\tau_a) \ast \Phi_b(\tau_b) / \{ |\tau_a| + |\tau_b| \}$$

provided that $a \neq b$ (Formula 1)

![Figure 2: Definition of the algebraic product operation](image)

(2) Algebraic Sum Operation of Distribution Function

Formula 2 uses the aggregation operation shown in Formula 1 to define the operation to produce an algebraic sum of two constructor distribution functions. For example in Figure 2, $S_{ab}$ which has the lifetime of $[\min(\tau_a, \tau_3), \max(\tau_2, \tau_3)]$ is produced from $\varphi_a(\tau_a)$ and $\varphi_b(\tau_b)$. This operation plays an essential role in constructing the inheritance structure of the class later.

$$S_{ab} := \varphi_a(\tau_a) + \varphi_b(\tau_b)$$

(2) Operation for Class Construction

This section defines operations used to compose the extracted classes into a structure. Notations used in expressions are defined as follows.

<For a set of constructors>:

(a) $\{ \tau_a, \tau_b \}$ : Is a set of constructors, of which elements “$a$” and “$b$” have the lifetime of $\tau_a$ and $\tau_b$ respectively. Here, the identification symbol $\tau_a$ is the lifetime of the constructor “$a$”.

(b) $\tau_a \{ a, b \}$ : Is a set of constructors, of which elements “$a$” and “$b$” have the same lifetime of $\tau_a$. It is identical to $\{ \tau_a, a, b \}$.

(c) $\{ a^* \}$ : Is a constructor “$a$” of which multiplicity is more than 1.

(d) $\tau_a b \in \tau a$ : The constructor “$a$” contains the constructor “$b$” as its element.

(e) $\{ a | b \}$ : Is a set of constructors of which elements are separated to the sets “$a$” and “$b$” for attributes and methods respectively.

<For class structures>:

(f) $\Rightarrow$ : Is the operator that converts a constructors set to a class structure.

(g) $( \tau_a \vee \tau_b )$ : Is the algebraic sum of two lifetimes $\tau_a$ and $\tau_b$.

(h) $\tau_a[a]$ : Is a class of constructors “$a$” of which lifetime identification symbol is $\tau_a$. The lifetime of this class is identical to that of constructors.

(i) $[b] \Delta [a]$ : Indicates that the class $[a]$ of the constructors “$a$” is an super-class of the class $[b]$ of the constructors “$b$”.

(j) $[b] \Diamond [a]$ : Indicates that the class $[a]$ of the
The following sub-sections describe the rules to convert the class structures based on the meta-characteristics of constructors and the constraints on the relationships between constructors.

### 3.2.1 Fundamental Composition Rules

The following sub-sections define the rules to convert the class structures based on the meta-characteristics of constructors and the constraints on the relationships between constructors.

1. **Rules for Composing A Class from A Set of Constructors**
   - **i) Composing A Class from Constructors of Higher Than Multiplicity 1**
     
     When a class is composed from the constructors of higher than multiplicity 1, based on the multiplicity constraint (Formula 3), the class is converted to the one that has only the constructors of multiplicity 1 and produce multiple instances simultaneously. Such a class is identified with an asterisk (*) at the upper right corner of the [] symbol.

     

     \[
     \{ \tau_{a^*} \} \Rightarrow \tau_a[a]^* \quad \text{(Formula 3)}
     \]

   - **ii) Composing A Class Based on The Characteristics of Elements in A Set**
     
     Even if more than one constructors with the same identification name exists, only one class is composed as shown in Formula 4.

     \[
     \{ \tau_{a[a]}, \tau_{a[a]} \} = \tau_{a[a]}
     \Rightarrow (\tau_{a[a]} + \tau_{a[a]}) = \tau_{a[a]} \quad \text{(Formula 4)}
     \]

2. **Generalization Operation Based on Exclusive Constraint**

   When more than one constructors with the same name are found in the constructors set that are to be aggregated to a class, the exclusive constraint \( \pi \) does not allow them to be placed on the same hierarchy level. In this case, a new distribution function is created by producing the algebraic sum of the two distribution functions that correspond to the constructors with the same name, and the newly produced constructor is placed as an element on the super-class. Since the resultant class exists as long as one of the original classes exists, the lifetime of the super-class generated through the generalization operation is identical to the logical summation (or logical summation of the corresponding distribution functions) of the lifetimes of the lower original classes. As the result, the lifetime of generalized class is longer than each of the lifetimes of pre-generalized classes.

   The generalized operation can be defined in two ways, as shown in Formula 5 and 6, according to the fundamental features of the object-oriented approach. Underlined symbols in the formulas indicate the target constructors for generalization operation.

   - **i) Generalization**
     
     \[
     \{ \tau_{a[a], b}, \tau_{c[a, c]} \} \Rightarrow (\tau_{b} [b] + \tau_{c} [c]) \Delta \{ \tau_{a[a]}, \tau_{b} [b], \tau_{c} [c] \}
     \]
     
     \[
     \text{(Formula 5)}
     \]

   - **ii) Generalization by Abstract Method**
     
     \[
     \{ \tau_{a[a], b}, \tau_{c[a, c]} \} \Rightarrow (\tau_{1} [a], \tau_{2} [b], \tau_{a[a], b}, \tau_{c[a, c]} \Delta \{ \tau_{a[a]}, \tau_{b} [b], \tau_{c} [c] \}
     \]
     
     \[
     \text{(Formula 6)}
     \]

   As the nature of generalization operation, generating a super-class propagates to further higher classes up to the highest class, and finally extends the lifetime of the highest class that represents the whole class structure.

3. **Aggregation Operation Based on Multiplicity Operation**

   This operation is used to compose a class structure that includes aggregation relationship based on the multiplicity constraint \( \pi \) when there are several sets of constructors that have the same lifetime but different multiplicities. The operation is defined as Formula 7.

   \[
   \nu: \tau_{a[a], b}, \tau_{c[a, c]} \Rightarrow (\tau_{b} [b] + \tau_{c} [c]) \Delta \{ \tau_{a[a]}, \tau_{b} [b], \tau_{c} [c] \}
   \]

   \[
   \text{(Formula 7)}
   \]

   From the viewpoint of lifetime, since the aggregation operation compulsively isolates a specific class according to the multiplicity constraint \( \nu \), it can be regarded as an operation that extends the "total value of the lifetimes" of the class structure.

### 3.2.2 Other Composition Classes

The following sub-sections describe the other composition classes.

1. **If there is an inclusion relationship between lifetimes, they can be simplified to the inclusive one.**

   When \( \tau_{a} \subset \tau_{c} \)

   \[
   \Delta(\tau_{a[a]} \lor \tau_{a}) = \Delta\tau_{a[a]}
   \]

   \[
   \text{(Formula 8)}
   \]

2. **The exclusive constraint is applied prior to the multiplicity constraint.**

   \[
   \pi: \{ \tau_{a[a], b}, \tau_{a[a], c} \}
   \Rightarrow (\tau_{a[a], b} + \tau_{a[a], c}) \Delta(\tau_{a[a]} \lor \tau_{a})[a]^*
   \]

   \[
   \text{(Formula 9)}
   \]

3. **If each of the elements of a constructors set has different lifetime, the basis element of the aggregation relationship is considered as the target of the operation.**

   Since a non-basis term depends on basis terms, only the basis terms are considered to be the target of generalization operation.
The target of generalization operation. Generalization is introduced to extend the lifetime.

(4) If each of the elements of a constructors set has different lifetime and has the inheritance relationship, the constructors on the upper level (or, the level with longer lifetime) are considered to be the generalization relationship, the constructors on the upper level (or, the level with longer lifetime) are considered to be the target of generalization operation. Generalization is introduced to extend the lifetime.

\[
\{ \tau_1[a], \tau_2[c] \Diamond \tau_3[a] \} \quad // \text{intermediate state}
\]

\[
= \tau_1[a] + \tau_2[c] \Diamond \tau_3[a] \otimes (\tau_5 \vee \tau_6) [a] \quad \text{(Formula 10)}
\]

(5) If the constructors that provide the basis of aggregation relationship have an identical lifetime, they are aggregated based on the same reason for preference of basis term as (3).

\[
\{ \tau_7[b] \in \tau_1 \{ a, m_1 \}, \tau_8 \in \tau_2 \{ a, m_2 \} \}
\Rightarrow
\{ \tau_7[b] \in \tau_1 \{ a, m_1 \}, \tau_8 \in \tau_2 \{ a, m_2 \} \}
\]

\[
\tau_7[b] \in \tau_1 \{ a, m_1 \}, \tau_8 \in \tau_2 \{ a, m_2 \} \quad \text{(Formula 12)}
\]

3.2.3 Conversion Rule for Class Structure

Specific types of class structures can be simplified by the following conversion rules.

(1) Simplification of Self-evident Classes

\[
\tau_1[a] \Delta \tau_1[a] = \tau_1[a] \quad \text{(Formula 13)}
\]

(2) Replacement Rule of Lower Classes

If a lower class in the inheritance hierarchy has the elements that are generated as the result of aggregation operation of other classes, the aggregation relationship is transferred to its upper class, as shown in Formula 14. The aggregation relationship between classes that have no inheritance relationship among them can be derived from the operations that maximize the total value of lifetimes.

\[
((\tau_9[b] \Diamond \tau_1[a]) + \tau_3[a]) \Delta \tau_4[a] = (\tau_9[b] \Diamond \tau_1[a]) + \tau_1[a] \Delta \tau_4[a] \quad \text{(Formula 14)}
\]

4 EXPERIMENT FOR VALIDATING COMPOSITION OPERATORS

To validate the above described composition operations, I conducted experiments on description and extraction of design patterns for the structures that were generated by applying the composition operations on the identification names and lifetimes of various constructors, provided that they were extracted from requirements specifications.

A design pattern does not provide classes or constructors’ lifetimes that are essential for composition operations. Therefore, several assumptions should be set for the lifetimes of constructors from the viewpoint of the objectives and motivation of the target design patterns. To avoid the probability to extract a class structure that is intentionally designed to match a prepared design pattern, I clearly specified the identification names and lifetimes of the initial constructors as well as the requirements to them to facilitate validation of the extracted set of initial constructors.

4.1 Composing Composite Patterns

(1) Anticipated Set of Initial Constructors

An instance structure (sample) is used as the trigger for the set of initial constructors of composite patterns. As shown in Figure 3, the instance structure of composite patterns includes other instances recursively. The identifiers found based on an instance structure are written in the rectangular area of the corresponding instance, and the lifetime is written at the outside of the upper left corner of the instance. The method Draw() is represented by “a”, and Add(), Remove() and GetChild() are represented by “m1…mn”. The initial constructors set is represented by Formula 15a, provided that the lifetimes of the instances alike, aRectangle, aPicture are \( \tau_0, \tau_1, \tau_2, \tau_3, \).

(2) Requirements on Constructors Set

The class structure should be designed to match the conditions of the instance structure.

(3) Sample of Composition Operations

Applying the class composition operation to Formula 15a generates Formula 15b.

\[
\Psi_9 = \{ \tau_9[a], \tau_9[a], \Psi_8 \in \tau_1[a, m_1.. m_n] \} \quad \text{(Formula 15a)}
\]

\[
/* \text{Generate an inheritance structure by factoring out the term of the common identifier “a” */}
\]

\[
\Rightarrow (\tau_9[a], \tau_9[a], \Psi_8 \Diamond \tau_1[a, m_1.. m_n])
\]

\[
\Delta (\tau_5 \vee \tau_6 \vee \tau_7) [a] \quad \text{/* Expand the super-class \( \Psi_9 \) indicates the structure itself of which highest super-class is \( \Delta(\tau_5 \vee \tau_6 \vee \tau_7) [a] \) */}
\]
(4) Extracted Class Structure

Formula 15b corresponds to the Composite pattern shown in Figure 4.

\[ \tau \Delta \tau_b \land \tau_c \]

Figure 4: The class structure extracted by applying the configuration operation that corresponds to the Composite pattern

4.2 Composing Decorator Patterns

(1) Assumed Initial Composition Set

The initial constructors set of the Decorator pattern is also constructed using the instance structure (= sample) shown in Figure 5 in the same way as the Composite pattern. The method Draw() is represented by “a”, and DrawBorderColor() and DrawScrollTo() are represented by “m1” and “m2” respectively.

(2) Requirements on Constructors Set

The class structure is required to meet the conditions of the instance structure.

(3) Sample of Composition Operations

Formula 16b can be finally derived by simplifying the constructors set of 16a and applying the class composition operator.

\[ \Psi_0 = \{ \tau_a, \tau_b, \tau_c, \tau_{a,m1}, \tau_{a,m2}, \tau_{a,m3} \} \]

(4) Extracted Class Structure

Formula 16b corresponds with the class structure of the Decorator pattern shown in Figure 6.

Figure 6: The class structure extracted by applying the configuration operation that corresponds to the Decorator pattern

5 SIMILAR WORKS

One of the similar works is the research on meta-patterns proposed by Pree (W.Pree, 1994, 1996). The concept of meta-pattern based on the composing relationship has the following similar points and differences from my approach.

< Differences >:

i) The concept of meta-pattern is essentially based on the design pattern and its extension. It’s focus is
mainly on developing patterns for phenomena, but is not on investigating the composition process of class structures in depth to the basic characteristics of the object-oriented approach such as lifetime. In contrast, my approach focuses on deriving the composition process of class structures from the basic characteristics of the object-oriented approach.

ii) The meta-pattern approach sets the prerequisites that the Template class and the Hook class are derived in advance. It does not mention anything about the difficult method to derive classes.

iii) The meta-pattern approach tries to compose class structures only from the relationship of meanings of classes. The validity of inheritance relationship, such as ascendant or descendant, is judged based on ambiguous criteria, for example, “The Template method uses the Hook method, it is more practical than the Hook method.”

iv) The meta-pattern approach does not provide the idea to use instance structures of practical issues as the trigger for analysis.

6 CONCLUSION AND FUTURE DIRECTION

This paper discussed the extraction method of class structures that requires deep experience in the object-oriented analysis. Since the constructors to be analyzed can be easily extracted from list forms, slips, and use-case scenarios, I tried to translate the "inspiration" dependent extraction of class structures into the application of composition sequence on the software field. Furthermore, to verify the validity and possibility of composition operations, I conducted a desk experiment that applied a sequence of composition operations to the constructors set of design patterns of GoF structure, and observed the number of class structures that were extracted for the design patterns. I showed, as the result, that extracting proper class structures can be translated into extracting proper identification names and lifetimes.

Although the constructors set used in the design patterns extraction experiment is different from those actually encountered in practical system analysis both in size and complexity, they have common features in their structures. (Not only design patterns but also analysis patterns are valuable in this sense.) Since the logical base of the composition operations is found on the essential features of the object-oriented concept, I plan to conduct several larger object-oriented analysis experiments and to gather evidences for the usefulness of composition operations.

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