DETERMINATION OF INHERITANCE RELATIONS AND
RESTRUCTURING OF SOFTWARE CLASS MODELS IN THE PROCESS
OF DEVELOPING INFORMATION SYSTEMS

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ABSTRACT

Context. The implementation of different use-cases may be performed by different development teams at different times. This results in a poorly structured code. The problem is exacerbated when developing medium and large projects in a short time.

Objective. Since inheritance is one of the effective ways to structure and improve the quality of code, the aim of the study is to determine possible inheritance relationships for a variety of class models.

Method. It is proposed to select from the entire set of classes representing the class model at a certain design stage, subsets for which a common parent class (in a particular case, an abstract class) is possible. To solve the problem, signs of the generality of classes have been formulated. The mathematical model of the conceptual class has been improved by including information about the responsibilities of the class, its methods and attributes. The connection of each class with the script items for which it is used has been established. A system of data types for class model elements is proposed. Description of class method signatures has been extended. A method for restructuring the class model, which involves 3 stages, has been developed. At the first stage, the proximity coefficients of classes are determined. At the second, subsets of possible child classes are created. At the third stage, an automated transformation of the class structure is performed, considering the identified inheritance relationships.

Results. A software product for conducting experiments to identify possible inheritance relationships depending on the number of classes and the degree of their similarity has been developed. The results of the conducted tests showed the effectiveness of the decisions made.

Conclusions. The method uses an algorithm for forming subsets of classes that can have one parent and an algorithm for automatically creating and converting classes to build a two-level class hierarchy. An experiment showed a threefold reduction in errors in detecting inheritance and a multiple reduction in time in comparison with the existing technology.

KEYWORDS: class model, class attribute, class method, data types, use case, inheritance.

ABBREVIATIONS

UC is a use-case;
OOIP is an object-oriented programming;
OAA is an object-oriented analysis;
SP is a software product;
OOT is an object-oriented technologies.

NOMENCLATURE

Cpi is a parent class;
Cpi is a q-th descendant class that passed common attributes and methods to the parent class;
cHead is a class header;
mMeth is a set of functions (methods) of the class;
mAttr is a set of class attributes;
cName is a name of the class;
mResp is a set of class responsibilities;
uName is the name of the UC and the number of the point where the class was created, or a function was added to the class;
nP is a class responsibility, represented by a single phrase;
abstract is an abstract class;
cNamei is a name of the parent class for the cName class;
mChildCi is a set of child classes (filled only for an abstract class);
Numb is a number format;

Bool is a boolean value;
Text is any text;
Void is a function does not return the value;
NameS is a name of the type;
NameFi and Typei are the name and type of the i-th field;
NameL is a name of the type;
NameE is a name of the list element;
CPName is a type name (class name);
attrName is an identifier of the attribute;
attrResp is an attribute responsibility;
attrType is an attribute type;
 fName is a name of the method;
 fResp is a responsibility of the method;
mRCi is a set of class Ci responsibilities;
CmRCi is a number of class Ci responsibilities;
mRCj is a set of class Cj responsibilities;
CmRCj is a number of class Cj responsibilities;
mArgs is a set of method arguments;
returnVal is a function return value;
mRSArgs is a set of arguments that return the result of the calculation;
CAi is an abstract class;
mChildCi is the set of its child classes;
CAS is the concatenation of the names of all classes that are included in the set mChildCi (hereinafter, the name is edited by the expert).
INTRODUCTION

The theory of OOP and OOA was elaborated in detail in the works of G. Booch and his colleagues [1] and continues to be developed and promoted [2, 3]. However, the practice of applying theoretical principles in the development of SPs faces many unsolved problems. The use of flexible technologies significantly speeds up the process of designing software products [4], however, it is possible to perform OOA to full extent only within the framework of the cascade model of the software life cycle [5]. In most OOT for creating software products functional requirements are written in the form of use cases (UC) [6]. UML is used to create UC diagrams, interaction diagrams, and class specifications. Stages of compiling the text of UC, class analysis, defining possible hierarchical relationships between them are not usually supported by design tools. The implementation of all main design stages within one iteration, which is typical for flexible technologies, allows carrying out a detailed OOA only for some fragments of the subject area. This creates a number of problems for the project [7], including defects in the architecture and structure of the class model. As a result, the program code requires detailed refactoring [8]. This is especially evident for medium and large projects, when teams of developers work in parallel to solve different problems (Fig. 1.). Under such conditions, there is a high probability that a possible “kinship” between classes will go unnoticed or will not cover all potential members of the hierarchy.

Let \( mC = \{C_1, C_2, ..., C_n\} \) be the set of class models of some software project. It is necessary to extract from \( mC \) such subsets of classes \( mC_i, mC_j, ..., mC_l \) for which common parent classes can be created. If some subset \( mC_j = \{C_{j1}, C_{j2}, ..., C_{jK}\} \) is found, then it is transformed to the form \( \langle C_{j1}, C_{j2}, ..., C_{jK} \rangle \).

2 REVIEW OF THE LITERATURE

A good practical guide to inheritance is provided by [9], but it does not address the issue of inheritance of classes represented by models. In [10], it is proposed to put an abstract class as the basis of the hierarchy. It is shown that the effect of using an abstract class occurs when a number of subclasses are created on its basis in accordance with different specializations of the tasks being solved. However, the question of finding these specializations remains open. Disadvantages in the representation of classes in UML models are noted in [11]. The author suggests deepening your understanding of object-oriented concepts by determining relationships between actions and attributes, without considering the similarity of classes in terms of actions and attributes. In [12], the problem of the transition from the class model to the domain ontology is considered. An extension of the representation of classes, which, however, does not affect the identification of inheritance relations, is proposed.

In [13], the remodularization of object-oriented software systems is proposed, considering the connectivity, concatenation, index of the number and sizes of packages. The said principles of restructuring at the package level can be partly transferred to the class level.

The work [14] is devoted to the analysis of software quality at three levels. At the class level, it is proposed to introduce additional quality assessment metrics. However, they do not provide an assessment of the existing or possible hierarchical relationships between classes.

In [15], a two-level clustering of class models is proposed: at the level of semantics and structure. Obviously, this approach makes it possible to select “similar” classes. However, the analysis of the possible “kinship” between such classes was not performed in the work. A similar problem of determining groups of “close” classes was solved in [16]. But here the aim was to reduce testing resources, not to restructure classes.

The question of the comparative efficiency of manual and automated search for features of functions was considered in [17]. The idea of organizing the search for features not only in the code, but also in models is very productive.

The analysis of hierarchical relations of classes was performed in [18]. However, it is not the process of forming a hierarchical structure that is being studied, but its analysis for the purpose of preserving secret information in inherited methods.

In [19], a method for automated description of UC was proposed, which made it possible to further automate the process of building a model of conceptual classes [20]. At the same time, additional information about the connection of the class with the UC, methods and attributes of the class was placed in the model. Such a model [20] contains more information for searching for
class “kinship”, but without significant development it cannot solve such a problem.

3 MATERIALS AND METHODS
Let start with an improved model class. In [20], a class model is proposed that can be taken as a basis. However, the specific task of finding a set of classes that can have a common “parent” requires a significant development of the said model. Let us formulate new requirements for the model:

– the class header is a comparison element. It must have the characteristic of responsibility;

– the class attribute is a comparison element. It must have the characteristic of responsibility and type;

– the class method is a comparison element. It must be represented by a responsibility and a signature;

– a class must have characteristics that define its role and relationships in the class hierarchy.

Basing on the foregoing, we will represent all the classes that are included into the project as a set:

\[ mC = \{c\}, \]

and each class as a tuple:

\[ c = \langle c\text{Head}, m\text{Meth}, m\text{Attr} \rangle. \]

Now let’s talk about a class header. To compare classes, it is proposed to introduce a set of responsibilities for which the class is used, formulated as separate sentences in the header of the class. In accordance with the technology of constructing a class model [21], a class is created when the UC “Create” item is implemented in the class model. At the same time, the first responsibility proposal is formed. For each subsequent point in the script, when the class must perform an action, a responsibility for the corresponding function, which is included into the set of class responsibilities is formed. For a possible tracing from the class model to the requirements (scenarios), the name of the corresponding UC and the number of the scenario item correspond to each new responsibility.

Further we will consider parent classes as abstract ones, since in our case they will not generally represent real objects of the subject area. Thus, the class header is represented as a tuple:

\[ c\text{Head} = \langle c\text{Name}, m\text{Re} \rangle, \]

Each element of the set mResp is represented by a tuple

\[ <u\text{Name}, nP, r\rangle. \]

An inheritance relationship is represented by a tuple:

\[ <\text{inheritTrait}, m\text{ChildCl}>, \]

where inheritTrait can take the following values: abstract, cName1, null (the class has no inheritance relationship with other classes), mChildCl.

In [20], a system of data types for a class model is proposed. In this work, this system has been developed at the expense of structured types.

Simple types: Numb, Bool, Text, Void.

Structured types. Struct – structure, in the general case, contains several fields of different types. The structure declaration has the following form:

\[ \text{Struct} > \text{NameS}(\text{NameF1:Type1, NameF2:Type2, …NameK:TypeK}). \]

A List can represent a linear list, an array, a set, and so on.

The list declaration looks as:

\[ \text{List} > \text{NameL(\text{NameE:Type})}. \]

The declaration of a reference to an object of the CType class looks as:

\[ \text{CType} > \text{CPName}. \]

To provide the ability to compare class attributes it is proposed: to introduce the concept of the purpose (responsibility) of an attribute and data types.

As a result, each attribute from the set mAttr will be presented as:

\[ \text{Attr} = \langle \text{attrName}, \text{attrRe}, \text{attrType} \rangle. \]

To provide the possibility of comparing class methods, it is proposed: for each method to formulate its obligation in the form of a short phrase, for instance, “calculation of the cost of the order”; for method arguments to use the rules formulated earlier for attributes.

As a result, each method from set mMeth will take the form:

\[ \text{func} = \langle \text{fName, fRe, mArgs, returnVal, mRsArgs} \rangle. \]

Figure 2 illustrates the resulting class model.
The class model restructuring method involves four steps. The first step is to determine the proximity of classes. Comparing two classes involves comparing class responsibilities, methods, and class attributes. To do this, it is necessary to compare various elements of the description of one class with other classes within the framework of the program class model, represented by a set \( mC \) (the total number of classes \( nC = |mC| \)).

For each comparison position, it is proposed to calculate the proximity coefficient

\[
K = \frac{\text{Number of matching elements}}{\text{Total number of elements}}. \tag{8}
\]

When comparing the elements represented by the text, fuzzy string comparison functions were used [22]. Therefore, the result of the comparison will be a number not exceeding 1. A threshold value of the coefficient of proximity of responsibilities of the class \( K_{\text{min}} \) has been introduced, below which it makes no sense to search for the “kinship” of classes.

To compare the responsibilities of classes, we transform the set of responsibilities \( m\text{Res}_i \) of a certain class \( C_i \), excluding references to the UC and the scenario item,

\[
m\text{Res}_i \Rightarrow m\text{RC}_i, \tag{9}
\]

where \( C_i m\text{RC}_j = \{r_{i,1}, \ldots, r_{i,p}\} \), \( C_j m\text{RC}_i = |m\text{RC}_i| \), \( m\text{RC}_j = \{r_{j,1}, \ldots, r_{j,n}\} \), and \( C_j m\text{RC}_j = \{r_{j,1}, \ldots, r_{j,m}\} \), \( n\text{RC}_j = |m\text{RC}_j| \).

Let us define a set of overlapping responsibilities of classes \( C_i \) and \( C_j \)

\[
m\text{RC}_{i,j} = \{ro_q | ro_q = r_{i,j} \} \tag{10}
\]

and their number

\[
n\text{RC}_{i,j} = |m\text{RC}_{i,j}|. \tag{11}
\]

If \( n\text{RC}_{i,j} = 0 \), then class comparison stops.

When comparing class methods, we proceed from the following considerations. Each time when a class is used to implement a script item, a responsibility is added to the class header. The same responsibility is attributed to the class function that implements it in the script item. To determine the identity of two functions with overlapping responsibilities from classes \( C_i \) and \( C_j \), to match of all elements from (7) except the function names is required. Let us represent the set of coinciding functions of classes \( C_i \) and \( C_j \) in the form \( m\text{Meth}_{i,j} \). If no match is found for a pair of functions, then \( n\text{RC}_{i,j} \) is reduced by one.

Match of class attributes does not affect the assessment of class proximity degree, because there are methods that do not use the attributes of their class. However, matching attributes must be identified for further class transformation. To determine the identity of two attributes from classes \( C_i \) and \( C_j \), their types and responsibilities must match. Let us represent the set of matching attributes of classes \( C_i \) and \( C_j \) in the form \( m\text{Attr}_{i,j} \).

The result of comparing two classes is called the proximity coefficient of the said classes \( E_R \). Its value must be different for classes \( C_i \) and \( C_j \). For a class \( C_i \):

\[
E_{R_{i,j}} = \frac{n\text{RC}_{i,j}}{n\text{RC}_i}. \tag{12}
\]

For a class \( C_j \):

\[
E_{R_{j,i}} = \frac{n\text{RC}_{i,j}}{n\text{RC}_j}. \tag{13}
\]

The overall coefficient:

\[
E_{RO_{i,j}} = \frac{E_{R_{i,j}} + E_{R_{j,i}}}{2}. \tag{14}
\]

The second stage is the construction of the class proximity matrix. To identify the possible “kinship” of classes from set \( mC(1) \), it is proposed to use the matrix of class proximity. An example of such a matrix is presented in Table 1.

<table>
<thead>
<tr>
<th>Classes</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
<th>C6</th>
<th>C7</th>
<th>C8</th>
<th>C9</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>X</td>
<td>0</td>
<td>(E_{R_{1,2}})</td>
<td>0</td>
<td>0</td>
<td>(E_{R_{1,6}})</td>
<td>0</td>
<td>(E_{R_{1,8}})</td>
<td>0</td>
</tr>
<tr>
<td>C2</td>
<td>0</td>
<td>X</td>
<td>(E_{R_{2,3}})</td>
<td>0</td>
<td>(E_{R_{2,5}})</td>
<td>(E_{R_{2,6}})</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C3</td>
<td>(E_{R_{3,1}})</td>
<td>(E_{R_{3,2}})</td>
<td>X</td>
<td>(E_{R_{3,4}})</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C4</td>
<td>0</td>
<td>0</td>
<td>(E_{R_{4,3}})</td>
<td>X</td>
<td>(E_{R_{4,5}})</td>
<td>(E_{R_{4,6}})</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C5</td>
<td>0</td>
<td>(E_{R_{5,2}})</td>
<td>0</td>
<td>(E_{R_{5,4}})</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C6</td>
<td>(E_{R_{6,1}})</td>
<td>(E_{R_{6,2}})</td>
<td>0</td>
<td>(E_{R_{6,4}})</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>(E_{R_{6,8}})</td>
<td>0</td>
</tr>
<tr>
<td>C7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C8</td>
<td>(E_{R_{8,1}})</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(E_{R_{8,6}})</td>
<td>0</td>
<td>X</td>
<td>(E_{R_{8,9}})</td>
</tr>
<tr>
<td>C9</td>
<td>0</td>
<td>0</td>
<td>(E_{R_{9,3}})</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(E_{R_{9,8}})</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 1 – Matrix of class proximity

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The cells of the matrix contain the values of the proximity coefficients for all pairs of classes from set \( mC \). For instance, it follows from the matrix that there is no commonality between classes \( C_1 \) and \( C_2 \), but there is a commonality between classes \( C_2 \) and \( C_3 \).

The presence of commonality between class \( C_1 \) and classes \( C_3,C_6,C_8 \) does not mean that there will be one parent class for all these classes. The search for the optimal solution will consist in the fact that for any class from group \( C_3,C_6,C_8 \), the condition for combining with \( C_1 \) is the greatest value of proximity with this particular class. For example, \( C_6 \) will enter a group with \( C_1 \) if 
\[
ER_{1,6} = \text{max}(ER_{6,2},ER_{6,4},ER_{6,8})
\]

The third stage is the formation of a set of abstract classes. At this stage, as a result of processing the matrix, it is necessary to form a set of abstract (parent) classes \( mCA \) (initially, the set is empty), each element of which has the form
\[
mCA_i = \langle CA_i, mChildC_i \rangle.
\]

Previously, we will place classes that can potentially become child classes in the set of child classes. Let us denote such a set \( mChildC \). The sequence of operations for the formation of the said sets is represented by the algorithm for identifying parent (abstract) classes:

1. To define the set of all classes and the set \( mC \) of abstract classes.
2. To fill in the generality matrix of the size \( K \times K \), where \( K = |mC| \). To set the matrix row index \( i = 1 \) and the abstract class index \( r = 1 \).
3. For each proximity coefficient \( ER_{j,n} \neq 0 \), to calculate the total proximity coefficients \( ERO_{j,n} \) for \( j = i + 1,K \).
4. If some \( ERO_{j,n} > ERO_{i,n} \) is found, then \( ERO_{i,n} \) is reset to zero. Otherwise, all \( ERO_{j,n} \) are set to zero. If there is no more than one \( ERO \) in the current line, then go to step 6.
5. The set \( mChildC \) contains all classes of the \( i \)-th row for which \( ER_{i,n} \neq 0 \). Only the name of the abstract class is entered as \( CA_i.cName=CAS \). To increase index \( r \) by 1.
6. To increase index \( i \) by 1. If \( i = K \), go to step 3.
7. Completion of the algorithm.

The fourth stage is the formation of parent (abstract) and child classes. For each abstract class with the name \( CAS_i \), it is necessary to form a header, methods and attributes using a set \( mChildC \) of classes. Each class in the set \( mChildC \) must be converted into a derived class \( CAS \) by changing the header, excluding methods and attributes that passed into \( CAS \).

The solution to this problem is formulated as a class restructuring algorithm:

1. We determine the possible number of abstract classes \( KA = |mCA| \) and set the index of the first abstract class \( i = 1 \).
2. We determine the number of possible child classes for the \( i \)-th abstract from \( KC_i = |mCA_i.mChildC_i| \) and define the responsibilities \( mResp_i \) of an abstract class \( CAS_i \) by identifying, in accordance with (10), the general responsibilities of classes from \( mChildC_i \). We write in the inheritance relation \( inheritTrait_i = abstract \), in the set \( mChildC_i \) we write the names of classes from \( mChildC_i \).
3. We determine methods \( mMethC_i \) of an abstract class \( CAS_i \) by identifying common methods of classes from \( mChildC_i \).
4. We determine the attributes \( mMethC_i \) of an abstract class \( CAS_i \) by identifying common attributes of classes from \( mChildC_i \).
5. We set the index of the child class \( j = 1 \).
6. In the class header \( c_{ij} \in mCA_i.mChildC_i \), we set the inheritance flag \( c_{ij}.cHead.inheritTrait = CAS_j \).
7. We remove methods of class \( CAS_j.c_{ij} \) from the class \( c_{ij}.mMeth = c_{ij}.mMeth \cap CAS_j.mMeth \).
8. We remove attributes of class \( CAS_j.c_{ij} \) from the class \( c_{ij}.mAttr = c_{ij}.mAttr \cap CAS_j.mAttr \).
9. We set \( j = j + 1 \). If \( j = KC_j \), then go to step 6. Otherwise, go to step 7.
10. We demonstrate the analytics of the abstract class \( CAS \) and its child classes \( mCA_i.mChildC_i \). If inheritance is asserted, then each class from \( mC \) for which \( mCA_i.cName = mChildC_i.cName \) is replaced by the corresponding class \( mChildC_i \) and an abstract class named \( CAS \) is added to the set \( mC \).
11. We set \( i = i + 1 \). If \( i = KA \), then go to step 2. Otherwise, finish the algorithm.

4 EXPERIMENTS

In accordance with [21], a simplified scheme for constructing a class model is shown in Fig. 3.
The system analyst, basing on the analysis of the subject area and consultations with an expert describes the UC using the UseCaseEditor program [20]. Basing on the obtained UCs, a programmer (perhaps a system analyst) creates a class model using the ModelEditor program [21].

To apply the proposed method of restructuring the class model, a software product HeirClass+ was developed.

Within the framework shown in Fig. 3 the technology (working mode), it is difficult to test the method of searching for inheritance relations, since it is impossible to select such UCs that would provide many classes in the model with the necessary characteristics in advance. Therefore, to test the decisions made, a software module was developed that allows you to create a class model bypassing the stage of automated UC description (experimental mode). Fig. 4 shows the class model restructuring scheme in an experimental and operational modes.

For performing experiments 15 programmers (3rd year students) were involved. Of these, 5 teams were formed. For each team, requirements to 4 classes were formulated in the following form: “The class must perform .... The class contains a method that, basing on ..., returns .... The class contains an attribute that represents...”. The requirements were distributed in such a way that one team could not be given the task of describing potentially related classes. It was supposed that, in accordance with the requirements, there could be 6 groups of “related” classes.

5 RESULTS

After completing the work on the models, the participants in the experiment were asked to identify potential inheritance relationships in a variety of classes. Simultaneously the program HeirClass+ with identical source data was started. After 2 hours, the teams identified 8 class groups with signs of inheritance relationships out of 9 supposed ones. Of these, 4 groups were accepted for restructuring. Program HeirClass+ identified 8 groups within 10 seconds. Of these, 5 groups were accepted for restructuring at a threshold commonality rate of 35%. In addition, HeirClass+ performed the restructuring flawlessly.

Table 2 shows the matrix of generality for the first 10 classes, obtained on the basis of the work of the program HeirClass+ (classes named C1-C10 for brevity).

Figure 5 presents a piece of information that is offered to the developer for deciding about inheritance.

Table 2 – Class commonality matrix (experiment)

<table>
<thead>
<tr>
<th>Classes</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
<th>C6</th>
<th>C7</th>
<th>C8</th>
<th>C9</th>
<th>C10</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>X</td>
<td>0%</td>
<td>29%</td>
<td>0%</td>
<td>43%</td>
<td>57%</td>
<td>29%</td>
<td>29%</td>
<td>43%</td>
<td>14%</td>
</tr>
<tr>
<td>C2</td>
<td>0%</td>
<td>X</td>
<td>38%</td>
<td>0%</td>
<td>38%</td>
<td>13%</td>
<td>0%</td>
<td>38%</td>
<td>13%</td>
<td>50%</td>
</tr>
<tr>
<td>C3</td>
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<td>30%</td>
<td>X</td>
<td>10%</td>
<td>10%</td>
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<td>0%</td>
<td>59%</td>
<td>0%</td>
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<td>C7</td>
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6 DISCUSSION

Until now, class inheritance has been studied in terms of analyzing the effectiveness of its application [10], building class libraries, developing conditions and recommendations for specializing generated classes [18]. In this work, for the first time, the problem of automated search for possible inheritance relations and their implementation for a set of classes is solved. Class conversion automation is used in refactoring [8]. However, for refactoring, the object of modernization is the code, and the operations are initiated by a specialist.

From what has been said, it follows that the proposed method can only be compared with “manual” processing of a set of classes. The experiment showed that automated analysis was performed hundreds of times faster than manual analysis with a significant reduction in the number of errors, and class conversion turned out to be error-free.

CONCLUSIONS

It is shown that modern iterative software development technologies lead to the creation of a poorly structured code, which requires refactoring at relatively late stages of software design and is associated with high costs.

The paper solves the problem of automated determination of inheritance relations for a set of classes. For this purpose, signs of the generality of classes have been formulated; the class model has been improved by defining the concept of responsibility class, method, attribute; detailed description of the method signature has been given; a data type system for the class model has been proposed.

A method for restructuring the class model has been developed. The method uses an algorithm for forming subsets of classes that can have one parent and an algorithm for automatically creating and converting classes to build a two-level class hierarchy.

The results of the study are implemented in the HeirClass+ software product. An experiment using HeirClass+ showed a threefold reduction in errors in detecting inheritance and a multiple reduction in time in comparison with the existing technology.

REFERENCES

Упадкування залежно від кількості та ступеня їхньої подібності. Результати проведених випробувань показали підмножин, для яких можливий загальний батьківський клас (в окремому випадку абстрактний клас). Для вирішення дослідження є визначення можливих зв'язків успадкування для різноманітних моделей класів.

Ефективність ухвалених рішень. Коефіцієнти близькості класів. На другому створюються підмножини можливих дочірніх класів. На третьому виконується метод реструктуризації моделі класів, що передбачає 3 етапи. У першому визначаються яких він використовується. Запропоновано систему типів даних для елементів моделі класу. Розширено опис сигнатур включення інформації про обов'язки класу, його методи та атрибути. Встановлено зв'язок кожного класу з сценаріями, для завдання сформульовано ознаки спільності класів. Удосконалено математичну модель концептуального класу за рахунок

Мета. Оскільки успадкування є одним із ефективних способів структурування та покращення якості коду, метою дослідження є визначення можливих зв'язків успадкування для різноманітних моделей класів.

Метод. Запропоновано виділення з множини класів, що представляють модель класів на певному етапі проектування, підмножин, для яких можливий загальний батьківський клас (в окремому випадку абстрактний клас). Для вирішення завдання сформувано означення спільності класів. Удосконалено математичну модель концептуального класу за рахунок включення інформації про обов'язки класу, його методи та атрибути. Встановлено зв'язок кожного класу з сценаріями, для яких він використовується. Запропоновано систему типів даних для елементів моделі класу. Розширено опис сигнатур методів класів. Розроблено метод реструктуризації моделей класів, що передбачає 3 етапи. У першому визначаються коефіцієнти близькості класів. На другому створюються підмножини можливих дочірніх класів. На третьому виконується автоматизоване перетворення структури класів з урахуванням виниклих відносин спадкування.

Результати. Розроблено програмний продукт для проведення експериментів щодо виявлення можливих відносин успадкування залежно від кількості класів та ступені їхньої подібності. Результати проведених вимірювань показали ефективність ухвалених рішень.

Висновки. Метод використовує алгоритм формування підмножин класів, які можуть мати одного предка та алгоритм автоматичного створення та перетворення класів для побудови двох ієрархій класів. Результати дослідження реалізовані у програмному продукті. Експеримент показав триразове скорочення помилок при виявленні наслідування та автоматичного створення та перетворення класів для побудови двох ієрархій класів. Результати дослідження показали ефективність ухвалених рішень.

КЛЮЧОВІ СЛОВА: модель класу, атрибут класу, метод класу, типи даних, варіант використання, спадкування.

ЛІТЕРАТУРА / ЛІТЕРАТУРА

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