A Novel Approach to Construct Object-Oriented System Dependence Graph and Algorithm Design

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Abstract—On the basis of analyzing the defects that traditional system dependence graph have, a novel method based on ripple effect is proposed to construct coarse-grained system dependence graph. The method perfects object-oriented program semantics and reduces the computation complexity through expanding the signification of coarse-grained and analyzing ripple effect. Object-oriented program semantics are described in detail. The algorithms for analyzing ripple effects and constructing system dependence graph are designed. Furthermore the computation complexity of algorithms is analyzed to validate effectiveness.

Index Terms—object-oriented system dependence graph, ripple effect, coarse-grained, algorithms implement, computation complexity

I. INTRODUCTION

Dependence analysis is the most important part of any program restructuring process. When a compiler tries to restructure a given program to satisfy a certain goal without changing the meaning of the program, it must honor certain dependence constraints. These constraints are determined by the order in which each program variable is defined and used during the course of execution of the program. Object-oriented system dependence graph (OOSDG) is the technology of dependence analysis. OOSDG can reflect the semantic characteristics of object-oriented programs, can deal with data flow and control flow between processes, can describe parameter transference and carry out inter-process analysis.

However, there are the following questions in the actual construction of system dependence graph. Firstly, the method to construct system dependence graph is complicated, what’s more, lack of accuracy. Because of high complexity, on account of the different study, the actual construction ignores some of the semantic characteristics of object-oriented program [1]. This would result in inaccurate. For example, in the OOSDG, only one parameter node is constructed for each corresponding class member variable. The class member variable has a separate copy in each class instance respectively. That is to say that a class member variable defined in one place is used in different places. This would result in the wrong data dependence among different class instances. Secondly, traditional construction method results in the loss of program semantic. System dependence graph based on analysis of process, lack of semantic association, does not reflect the characteristics of object-oriented language completely. The interactions among objects constitute the main framework of the object-oriented program. However this interaction doesn’t base on the order of execution. So the construction of the traditional system dependence graph would not take into account all of relationship among objects. Therefore, the semantic of object-oriented is lost a lot. Sometimes the use of traditional system dependence graph for program understanding is more difficult than a complete program.

Based on analyzing above defects that traditional system dependence graph have, the method based on ripple effect analysis is presented to construct coarse-grained system dependence graph. First of all, the meaning of coarse-grained is extended to simplify system dependence graph. Object-oriented program semantics is described in detail. In section II, the meaning of coarse-grained is extended to simplify system dependence graph. The method of ripple effect analysis is proposed. Object-oriented program semantics is described in detail. In section III, this paper designs the algorithms for analyzing ripple effects and constructing system dependence graph. What’s more, the computation complexity of the algorithms is analyzed to validate effectiveness. In the section IV, we show an example to
demonstrate our proposed approach for constructing coarse-grained system dependence graph. Section V concludes the whole paper.

II. CONSTRUCTING COARSE-GRAINED SYSTEM DEPENDENCE GRAPH BASED ON RIPPLE EFFECT ANALYSIS

A. Expanding the Meaning of Coarse-grained and Simplifying System Dependence Graph

For the traditional system dependence graph, fine-grained reach the level of statement, coarse-grained reach the level of method. In the object-oriented program, the factor that affect program is not only variable but also the interaction among objects which constitute the main framework of the program. In order to analyze object-oriented programming, it is necessary to make class, member method, member variable which are separate semantic units as the research object independently [2]. For understanding of object-oriented programming, analyzing the interaction relationship among multiple units is better than analyzing single statement. The meaning of coarse-grained is extended in order to make the size of grain come up to object-oriented program’s semantic unit that is class, instance, member method and member variable. Coarse-grained expanded is defined as follows.

Definition 1. The graph $G$ which meets the following characters is referred to as coarse-grained. (1) Graph $G$ contains statement and predicate in the main(), class, instance, member method and member variable. (2) If a statement which is in the member method $M$ belongs to $G$, then $M$ also belongs to $G$. (3) If the instance, member method or member variable in the class $A$ belongs to $G$, then class $A$ also belongs to $G$.

On the basis of defining the coarse-grained, system dependence graph is simplified. Describing the process dependence doesn’t need to enter the process inside but indicate process prelude node only. The data dependence which belongs to parameter nodes of different methods is indicated by data dependence among multiple methods. It is achieved by data dependence edge which point to the call directly. Take the following figures for example, figure 1 is a traditional system dependence graph, figure 2 shows the meaning of edges in the graph, and figure 3 is the corresponding system dependence graph which is simplified by our method.

![Figure 1. an example of traditional system dependence graph](image-url)
B. Ripple Effects Analysis

Ripple effects analysis plays the role of two aspects. First, the results of the ripple effect are mapped to the dependence graph in order to add semantic relationship among different objects. Second, the scope of analysis through ripple effect is narrowed in order to reduce the complexity of constructing graph.

Analyzing ripple effect is to record the units involved by the ripple of one unit which is called the source of ripple. The following method is used. First step, the complete ripple graph which reflects corresponding object-oriented programming is constructed. Starting from the source of ripple, the direct and indirect ripple unit can be found through traversal all the ripple edges. However above method has problem as follows. The method to construct the complete ripple graph is complicated whose computation complexity is same as constructing system dependence graph. The result does not match our original intention we want to reduce the analysis scope through ripple effects analysis. Object-oriented program has the following properties. The interaction among the various units is either direct or indirect. In particular, the indirect relationship can be expressed by the direct relationship among multiple units. This is called transitive. We can draw on the experience of the method to process transitive in the cluster. Ripple effect can be recorded through the use of matrix. Thereby the complete ripple effects can be calculated through matrix transitive operations.

Example 1. Let us consider the following example in which L1...L13 is the number of the corresponding statement.

```
L1:  class A
    { public:
L2:      virtual int F( ){…}
    }
L3:  class B: class A
    { public:
L4:      virtual int F( ) {…}
    }
L5:  class C
    { public:
L6:      A *ca;
L7:      int V( )
L8:       { A *a; }
L9:      a=new A( );
L10:  a->F( );
L11:  ca=a;
L12:  delete a;
L13:  ca->F( );
```

The matrix is defined as follows. It is the first to make sure the units participated in ripple effect. If the number of all the units is n, then n * n matrix is constructed. In the matrix, the elements can be used 1 or 0 to represent ripple or not. Each row (or column) corresponds to the ripple unit. If the row number is the same as the column number, then its corresponding ripple unit is same. For each unit which is located in row i and column j, if ripple effect exits because corresponding ripple unit of row i acts on the column corresponding ripple unit of column j, the unit’s value is 1. On the contrary, the unit’s value is 0. All the diagonal units’ values are 1 because ripple effect influences units themselves. The matrix defined as above records ripple effect of the object-oriented program.

For above experimental codes, the unit B is the source of the ripple which launches the ripple. Both REO and REA are 10 * 10 matrix. The units corresponding to the row (or column) in accordance with row number (or column number) are arranged in order of size as follows. A, B, C, AF, BF, CV, C.ca, C.V.a, C.ca.F, C.V.a.F. The following matrixes are derived from above matrix definitions and algorithms.
require increasing associated edge between method of the parent class and method of the child class. Only the associated edge is increased between class prelude node and method prelude node.

(3) Description of Polymorphism and Dynamic Binding
Polymorphism can be expressed completely by the virtual method prelude node and polymorphism call edge. Through multiple call edge, call node can be connected to each method node which is called by object possibly. The dynamic selection can be expressed by multiple polymorphism nodes which have the same protocol. This method can express all the possibilities.

III. ALGORITHM DESIGN AND ANALYSIS OF THE COMPUTATION COMPLEXITY OF ALGORITHMS

A. Algorithm Design

1. Computing Ripple Effect

Algorithm 1. Ripple effect analysis.
Input: the source of the ripple
Output: the units influenced by the ripple source
Step 1: The range of analysis which consists of the source of the ripple and all the units which participate in the ripple effect analysis is determined.
Step 2: The matrix REA and the matrix REO are defined. REA recorded the direct ripple effect of all the units. REO is defined as follows. The value of the unit which is the source of the ripple is 1. Another units’ value are 0. It’s easy to find that the unit whose value is 1 is must located in the diagonal of the matrix REO.
Step 3: The transmission of ripple effect is calculated. REO=REO*REA. For the matrix REO, all the units’ value is modified if the value is not 0.
Step 4: If the matrix REO is different from the initial REO, then the algorithm return to step 3. Otherwise, the algorithm would carry on the next step.
Step 5: If the matrix REO varies no longer, the ripple effect analysis is over. For the final REO, the units whose value is 1 are the required units.

2. Constructing system dependence graph
The scope of the description of the system dependence graph is reduced to the statement, the predicate in the main () and class, instance, member method and member variable achieved by the ripple effect analysis. The object-oriented program is represented as a two-tuples(M, C) in which M is the main () and C is a collection of classes. The algorithm calls the function connect () which connect call node of process dependence graph and method prelude node. Meanwhile class graph and the main program are connected [4-5].

Algorithm 2. Constructing system dependence graph.
Input: the abstract syntax tree of P = (M, C)
Output: the OSDG of P
void ConstructOSDG()
{
    for (class Ci of C)
    {
        for (method m defined in Ci)
        {
            if (m is "marked")
            {
                make Ci and the "marked" method of base class connected as membership;
            }
            else{
                calculate the PrDG of m;
                make m as "marked";
            }
        }
    }
}

connect();

} // end ConstructOSDG

B. Analysis of the Computation Complexity of Algorithms

In order to validate effectiveness of this paper’s algorithm, let us compare the algorithms among another methods and this paper’s method. The multiple variables which influence the computation complexity are defined in the table as follows [6].

<table>
<thead>
<tr>
<th>Name of the variable</th>
<th>Meaning of the variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertices</td>
<td>the maximum number of predicates and assignment statements in the method or process</td>
</tr>
<tr>
<td>Edges</td>
<td>the maximum number of edges in the method or process</td>
</tr>
<tr>
<td>Globals</td>
<td>the number of global variables</td>
</tr>
<tr>
<td>InstanceVars</td>
<td>the maximum number of instance variables in the class</td>
</tr>
<tr>
<td>CallSites</td>
<td>the maximum number of call nodes in the method or process</td>
</tr>
<tr>
<td>TreeDepth</td>
<td>the number of call path which is direct or indirect</td>
</tr>
<tr>
<td>Methods</td>
<td>The number of methods or processes</td>
</tr>
</tbody>
</table>

(1) The computation complexity of constructing process-based program system dependence graph.

The parameters of a method include formal parameter input node, formal parameter output node, actual parameter input node and actual parameter output node. Upper bound for the parameters of the method m shows as follows.

Parameter(m) = Params + Globals + InstanceVars (1)

The meaning of Params is the number of parameters. Then the computation complexity of the method m shows as follows.

Size(m) = O(Vertices + CallSites * (1 + TreeDepth * (2 * Parameter(m)) + 2 * Parameter(m))) (2)

(2) The computation complexity of constructing traditional object-oriented program system dependence graph.

The parameters of a method include formal parameter input node and formal parameter output node. This is different from the process-based program system dependence graph as above. Then the computation complexity of the method m shows as follows [7-8].

Size(m) = O(Vertices + CallSites * (1 + TreeDepth * ParamVertices(m)) + ParamVertices(m)) (3)

(3) The computation complexity of this paper.

The matrix records only direct ripple. Indirect ripple can be calculated through matrix transitive operations. Expressing dependence needs only one edge in ripple graph. However, multiple dependence edges are need in traditional system dependence graph. The meaning of method prelude node is expanded through hiding data transference among multiple parameter nodes. The expression of data dependence among parameter nodes of different methods relies on data dependence among methods. The parameters of a method include statement and predicate in the main(), class, instance, member method and member variable. Upper bound for the number of the nodes depends on Size(m) as follows.

Size(SDG) = O(Size(m) * Methods) (4)

In summary, the computation complexity of this paper is lower than traditional method.

IV. CASE STUDY

In this section, we show an example to demonstrate our proposed approach for constructing coarse-grained system dependence graph. Based on our method, ripple effects analysis plays the role of two aspects. First, the results of the ripple effect are mapped to the dependence graph in order to add semantic relationship among different objects. Second, the scope of analysis through ripple effect is narrowed in order to reduce the complexity of constructing graph. On the basis of defining the coarse-grained, system dependence graph is simplified. Describing the process dependence doesn’t need to enter the process inside but indicate process prelude node only. The data dependence which belongs to parameter nodes of different methods is indicated by data dependence among multiple methods. It is achieved by data dependence edge which point to the call directly. Next, we apply this paper’s method to construct coarse-grained system dependence graph for case codes in the figure 5. And figure 6 shows the meaning of edges and nodes in the system dependence graph. Corresponding system dependence graph for case codes is showed in figure 7.
```cpp
class D2Vector {
protected:
    int x;
    int y;
public:
    D2vector();
    x = 0;
    y = 0;
    D2vector(int a, int b) {
        x = a;
        y = b;
    }
    virtual void scale(int n) {
        x = x * n;
        y = y * n;
    }
    void reset() {
        x = 0;
        y = 0;
    }
}

class D3Vector {
protected:
    int z;
public:
    D3Vector();
    Z = 0;
    D3Vector(int a, int b, int c) {
        x = a;
        y = b;
        z = c;
    }
    D3Vector(const D2Vector & p) {
        x = p.x;
        y = p.y;
        z = p.z;
    }
    void scale(int n) {
        D2Vector::Scale(n);
        z = z * n;
    }
    friend int extend_z(D3Vector & v, int n) {
        v.z = v.z * n;
        return v.z;
    }
    int sum(D3Vector v) {
        v_sum = v.x + v.y + v.z;
        return v_sum;
    }
    main(int argc) {
        D2Vector * vp;
        D3Vector v3(10, 10, 10);
        int v3sum;
        int dim_z;
        if (argc > 1)
            vp = new D3Vector(1, 1, 1);
        else
            vp = new D2Vector(1, 1);
        v3sum = sum(v3);
        dim_z = extend_z(v3, 10);
        cout << v3sum << endl;
        cout << dim_z << endl;
    }
}
```

Figure 5. case codes

Figure 6. the meaning of edges and nodes

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V. CONCLUSION

The defects that traditional system dependence graph have include high computation complexity, deficiency of accuracy and loss of program semantic. In this paper the method based on ripple effect is proposed to construct coarse-grained system dependence graph. Coarse-grained is extended and defined in order to make the size of grain come up to object-oriented program’s semantic unit that is class, instance, member method and member variable. Ripple effects analysis plays the role of two aspects. First, the results of the ripple effect are mapped to the dependence graph in order to add semantic relationship among different objects. Second, the scope of analysis through ripple effect is narrowed in order to reduce the complexity of constructing graph. Finally, the algorithms for analyzing ripple effects and constructing system dependence graph are designed. Furthermore the computation complexity of algorithms is analyzed to
validate effectiveness. This paper’s constructing methods correctly reflect the semantic of object-oriented programs, also provide a solid foundation for the further analysis and reengineering of legacy software. Recent works about dependence analysis are concerned on improving the precision of constructing algorithms. We strongly believe that, in the near future, this research field will be paid more and more attentions by the researchers and will promote the fundamental theories research in the related fields, for example program debugging [9-10], program testing [11-13], software measurement [14-15] and software maintenance [16].

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