An Access Control Metric Suite for Class Hierarchy of Object-Oriented Software Systems

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Abstract—During last two decades, object-oriented paradigm has arisen as a prevailing software engineering practice for solving software problems. A large number of object-oriented metrics are proposed during that period to measure the properties like abstraction, encapsulation, inheritance, polymorphism, coupling, cohesion, information hiding and reusability. Most of the researchers mainly depict attributes like class, object, and method to measure the properties in their research. In this paper metrics are defined to depict Member Access Control mechanism and then employed in the class hierarchy. By successfully implemented the proposed metrics in object-oriented programming, we quantify the derived classes which directly results to reduce code, time and complexity of the object-oriented programing, we quantify the derived classes hierarchy. By successfully implemented the proposed metrics in object-oriented software systems. The proposed metrics provides a new way to understand and imply these concepts in research and development of the software using object-oriented approach.

Index Terms—Attributes, access control specifiers, class hierarchy, inheritance, methods, object-oriented paradigm.

I. INTRODUCTION

The Object oriented approach prevails over the function oriented approach. The class is the fundamental unit of OO development system. The class encapsulates methods and data members. Object oriented product metrics measure the effectiveness of object oriented technique. The OO approach metrics get its pace after the proposal of metric suite by Chidamber&Kemerer [1], [2] in 1994 and its exploratory analysis in 1998 [3]. Large research works have been conducted to validate CK Metric suite. Basili [4], Briand [5], Li [6], Tang [7] made empirical, theoretical, real-time system study on CK Metric suite. Harrison, Counsell and Nithi [8] in MOOD metric suite proposedmetrics on method and attribute hiding factor, inheritance factor, polymorphism and coupling factor. Lorenz and Kidd [9] proposed class based metrics into size, inheritance, internal and external categories of software development.

The six metrics proposed by Chidamber&Kemerer states

- Weighted Method per Class (WMC): WMC is the sum of complexities of all the methods in a class.
- Depth of Inheritance Tree (DIT): DIT is the maximum number of classes from the node to the root of the tree.
- Number of Children (NOC): NOC is the number of immediate subclasses subordinated to a class in the class hierarchy.
- Coupling between Objects (CBO): CBO is the number of other classes to which it is coupled.
- Response for a Class (RFC): RFC is a set of methods that can be executed in response to a message received by an object of that class.
- Lack of Cohesion of Methods (LCOM): LCOM is a count of the inter-relatedness between portions of a program.

This paper is organized into five sections. Section II describes the class hierarchy of object-oriented software systems proposed by the various researchers. Section III states proposed Member Access Control Metrics (MACM) for object-oriented systems. Section IV indicates the implementation of MACM by usinginheritance. Section V depicts observation and results. Section VI refers concluding remarks and future scope. At last references and biographies are portrayed.

II. CLASS HIERARCHY OF OBJECT-ORIENTED SOFTWARE SYSTEMS

A key feature of object-oriented programming languages like C++ is inheritance. Inheritance allows us to create classes which are derived from other classes. The derived class inherits the methods and data members of base class. Chidamber&Kemerer [2] defines DIT is a measure of how many ancestor classes can potentially affect this class. The deeper the class in the hierarchy, the greater the number of methods it is likely to inherit. MOOD metrics [8] states class hierarchy as Method Inheritance Factor (MIF) and Attribute Inheritance Factor (AIF). Lorenz and Kidd [9] proposed class hierarchy as Number of Operations Added by a subclass (NOA). If the value of NOA is increased, it drifts away from the abstraction implied by the superclass. And with the increase of class hierarchy, the value of NOA at lower levels in the hierarchy should go down.

III. PROPOSED MEMBER ACCESS CONTROL METRICS (MACM) FOR OBJECT-ORIENTED SYSTEMS

In Object-oriented approach, most of the researchers define metrics for classes, objects, methods, coupling, cohesion, reusability, testing, inheritance and polymorphism [10]-[17]. Some of the metrics depicts the behavior of the methods but no such metrics are designed particularly for the Member Access Control which gives total control over the reusability and access of data and methods in the class hierarchy. This section defines Member Access Control Metrics (MACM) for Object-oriented systems.
These metrics are further classified into
1) Member Function Access Control Metrics (MFACM)
2) Data Member Access Control Metrics (DMACM)
3) Member Access Control Factor Metrics (MACF)

A. Classes in a System

If a system is denoted as $S$ and finite number of classes are referred as $C_i$ ($i = 1 \ldots n$), then $S$ is defined as

$$ S = \{ C_1, C_2, \ldots, C_n \} $$

or

$$ S = \sum_{i=1}^{tc} C_i $$

where $tc$ is the total number of classes in the system

B. Methods of the Class

For the $i$th class $C_i$, Methods of the class are referred as $NM(k = 1 \ldots m)$, then

$$ NM(C_i) = \{ NM_{i1}, NM_{i2}, \ldots, NM_{im} \} $$

C. Attributes of the Class

For the $i$th class $C_i$, Attributes of the class are referred as $NA(k = 1 \ldots m)$, then

$$ NA(C_i) = \{ NA_{i1}, NA_{i2}, \ldots, NA_{im} \} $$

In object-oriented language, Inheritance is a process of creating a new class from an existing class. While deriving the new classes, the access control specifiers gives the total control over the data members (attributes) and member functions (methods) of the base classes. A derived class can be defined with one of the access specifier, viz. private, public and protected. These access specifiers during inheritance are responsible for reusability of the data members and member functions of the base class.

Considering these access specifiers, number of member functions (Methods) are quantified which belongs to a particular access specifier.

D. Private Methods of the Class

For the $i$th class $C_i$, Private Methods of the class are referred as $NM_{pri}(k = 1 \ldots m)$, then

$$ NM_{pri}(C_i) = \{ NM_{pri_{i1}}, NM_{pri_{i2}}, \ldots, NM_{pri_{im}} \} $$

E. Protected Methods of the Class

For the $i$th class $C_i$, Protected Methods of the class are referred as $NM_{pro}(k = 1 \ldots m)$, then

$$ NM_{pro}(C_i) = \{ NM_{pro_{i1}}, NM_{pro_{i2}}, \ldots, NM_{pro_{im}} \} $$

F. Public Methods of the Class

For the $i$th class $C_i$, Public Methods of the class are referred as $NM_{pub}(k = 1 \ldots m)$, then

$$ NM_{pub}(C_i) = \{ NM_{pub_{i1}}, NM_{pub_{i2}}, \ldots, NM_{pub_{im}} \} $$

So, Member Function Access Control Metrics (MFACM) for the $i$th class can be defined as

$$ MFACM(C_i) = NM_{pri}(C_i) + NM_{pro}(C_i) + NM_{pub}(C_i) $$

where $C_i$ = $i$th class in the system,

$NM_{pri}(C_i)$ = number of private member functions;

$NM_{pro}(C_i)$ = number of protected member functions;

$NM_{pub}(C_i)$ = number of public member functions.

Finally, Member Function Access Control Metrics (MFACM) for the system can be defined as

$$ MFACM = \sum_{i=1}^{tc} NM_{pri}(C_i) + NM_{pro}(C_i) + NM_{pub}(C_i) $$

where $tc$ = total number of classes in the system,

$NM_{pri}(C_i)$ = number of private member functions;

$NM_{pro}(C_i)$ = number of protected member functions;

$NM_{pub}(C_i)$ = number of public member functions.

Considering these access specifiers, number of data member (Attributes) which belongs to a particular access specifier.

G. Private Attributes of the Class

For the $i$th class $C_i$, Private Attributes of the class are referred as $NA_{pri}(k = 1 \ldots m)$, then

$$ NA_{pri}(C_i) = \{ NA_{pri_{i1}}, NA_{pri_{i2}}, \ldots, NA_{pri_{im}} \} $$

H. Protected Attributes of the Class

For the $i$th class $C_i$, Protected Attributes of the class are referred as $NA_{pro}(k = 1 \ldots m)$, then

$$ NA_{pro}(C_i) = \{ NA_{pro_{i1}}, NA_{pro_{i2}}, \ldots, NA_{pro_{im}} \} $$

I. Public Attributes of the Class

For the $i$th class $C_i$, Public Attributes of the class are referred as $NA_{pub}(k = 1 \ldots m)$, then

$$ NA_{pub}(C_i) = \{ NA_{pub_{i1}}, NA_{pub_{i2}}, \ldots, NA_{pub_{im}} \} $$

So, Data Member Access Control Metrics (DMACM) for the $i$th class can be defined as

$$ DMACM(C_i) = NA_{pri}(C_i) + NA_{pro}(C_i) + NA_{pub}(C_i) $$

where $C_i$ = $i$th class in the system,

$NA_{pri}(C_i)$ = number of private data members;

$NA_{pro}(C_i)$ = number of protected data members;

$NA_{pub}(C_i)$ = number of public data members.

Finally, Data Member Access Control Metrics (DMACM) for the system can be defined as

$$ DMACM = \sum_{i=1}^{tc} NA_{pri}(C_i) + NA_{pro}(C_i) + NA_{pub}(C_i) $$

where $tc$ = total number of classes in the system,

$NA_{pri}(C_i)$ = number of private member functions;

$NA_{pro}(C_i)$ = number of protected member functions;
Most of the researchers describe theoretically the concept of inheritance in object-oriented programming. Inheritance results in the reusability of the code. To implement member access control metrics in class hierarchy number of programs illustrating Simple, Multilevel, Multiple, Hierarchical and Hybrid Inheritance are created using object-oriented programming language C++. Then based upon these programs some new metrics are also designed and results are associated. A derived class extends its features by inheriting the properties of another class (base class) and adding features of its own. The declaration of derived class specifies its relationship with the base class in addition to its own features. The access mechanism of the individual members of a class is based on the use of visibility mode as private, public and protected.

**A. Case I: Private Inheritance**

As Fig. 1, in a privately derived class, the visibility mode is private, in which
- Each public member in the base class is private in the derived class
- Each protected member in the base class is private in the derived class
- Each private member in the base class remains private in the base class and hence not accessible in the derived class.

```cpp
//example of Private Inheritance
class base
{
    private:
        int x;
        void fun_x();
    protected:
        int y;
        void fun_y();
    public:
        int z;
        void fun_z();
};

class derived : private base
{
    private:
        int d;
        void display();
};
```

**B. Case II: Protected Inheritance**

As Fig. 2, in a protected derived class, the visibility mode is protected, in which
- Each public member in the base class is protected in the derived class
- Each protected member in the base class is protected in the derived class
- Each private member in the base class remains private in the base class and hence not accessible in the derived class.

```cpp
//example of Protected Inheritance
class base
{
    private:
        int x;
        void fun_x();
    protected:
        int y;
        void fun_y();
    public:
        int z;
        void fun_z();
};

class derived : protected base
{
    private:
        int d;
        void display();
};
```

**C. Case III: Public Inheritance**

As Fig. 3, in a publically derived class, the visibility mode is public, in which
- Each public member in the base class is public in the derived class
- Each protected member in the base class is protected in the derived class
- Each private member in the base class remains private in the base class and hence not accessible in the derived class.

```cpp
//example of Public Inheritance
class base
{
    private:
        int x;
        void fun_x();
    protected:
        int y;
        void fun_y();
    public:
        int z;
        void fun_z();
};

class derived : public base
{
    private:
        int d;
        void display();
};
```
The Table I shows the visibility scope of private, protected and public inheritance.

<table>
<thead>
<tr>
<th>Base Class visibility</th>
<th>Private</th>
<th>Protected</th>
<th>Public</th>
</tr>
</thead>
<tbody>
<tr>
<td>Derived Class visibility</td>
<td>Derivation</td>
<td>Derivation</td>
<td>Derivation</td>
</tr>
<tr>
<td>Private</td>
<td>Not accessible</td>
<td>Not accessible</td>
<td>Not accessible</td>
</tr>
<tr>
<td>Protected</td>
<td>Private</td>
<td>Protected</td>
<td>Protected</td>
</tr>
<tr>
<td>Public</td>
<td>Private</td>
<td>Protected</td>
<td>Public</td>
</tr>
</tbody>
</table>

To determine the scope of reusability the proposed metrics are used quantitatively. Further new metrics are also depicted from the existing metrics.

To determine the reusability scope of members in the class hierarchy a new Member Access Control Factor Metrics for visibility modes are produced.

\[
MACFM_{Pri} = \frac{\sum_{i=1}^{C} (NM_{Pri}(C_i) + NA_{Pri}(C_i))}{\sum_{i=1}^{C} (NM(C_i) + NA(C_i))} \\
MACFM_{Pro} = \frac{\sum_{i=1}^{C} (NM_{Pro}(C_i) + NA_{Pro}(C_i))}{\sum_{i=1}^{C} (NM(C_i) + NA(C_i))} \\
MACFM_{Pub} = \frac{\sum_{i=1}^{C} (NM_{Pub}(C_i) + NA_{Pub}(C_i))}{\sum_{i=1}^{C} (NM(C_i) + NA(C_i))}
\]

V. OBSERVATION AND RESULTS

The observations of proposed metric suite are
- MFACM is used to determine total number of methods in a class
- MFACM is also used to determine total number of methods in the whole system
- MFACM also determines the number of private, protected and public member functions in the system.
- DMACM is used to determine total number of attributes in a class.
- DMACM is used to determine total number of attributes in the whole system
- DMACM also determines the number of private, protected and public attributes in the system.
- MACFM provides percentage of private member
- MACFM provides percentage of protected member
- MACFM provides percentage of public member

The proposed metric suite results in
- Determining the scope of reuse of code using inheritance.
- Determines effectiveness of private, public and protected members to inherit base class features in the system.
- Evaluating estimates/improves execution time of the system.
- Evaluating estimates/improves size and effort of the system.
- It in turn results in cost effectiveness.

VI. CONCLUSION

We proposed a number of member access control metrics or object-oriented software systems by using inheritance. These metrics are useful for estimating time, cost and effort for object-oriented software development. In future work we will implement these proposed metrics for large and complex object-oriented software systems and may play an important role for controlling complexity and thus improving quality of object-oriented systems.

REFERENCES


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