High Level Design Quality Assessment of Object Oriented Codes

R. A. Khan¹, & K. Mustafa²
¹, ² Department of Computer Science, Jamia Millia Islamia, New Delhi- 110025 India

Abstract. This paper proposes an improved Object Oriented metrics, which may be used for the high-level design quality assessment of Object Oriented software. An integrated approach has been adopted to get a single class based metrics that may be used for cumulative measure of all aspects of object oriented design (encapsulation, inheritance and polymorphism), and hence an indication of quality of class in terms of complexity. These values of WCC (Weighted Class Complexity) when averaged will enable computing the average complexity of software and also the quality. Three principle steps, identification of product attributes, identification of quality factors and a means of linkage, has been followed to develop such a metric. The proposed metric has been theoretically and empirically validated. This single metric may be used in initial stages and ensuring compliance at this stage will increase the reliability of system as a whole, as reliability in general is a by-product of quality.

1 Introduction

Our increasing reliance on software systems and the ever-increasing domain of software applications puts a high premium on the standard of quality these systems offer us. This assumes all the more significance in case of critical software applications where even a minor error can prove to be devastating. Quality becomes more of a differentiator between products and a kind of benchmark against which improvement is assessed. The importance of quality software is no longer an advantage but a necessary factor. Traditional software metrics used to evaluate the product characteristics such as size, complexity, performance and quality is switched to rely on some fundamentally different attributes like encapsulation, inheritance and polymorphism, which are inherent in object-orientation. This switching led to the definition of many metrics proposed by various researchers and practitioners to measure the object oriented attributes. Most of the metrics, available for object oriented software analysis, may normally be used in later phase of system development life cycle and rely upon information extracted on the operationalization of software. Such metrics provide the indication of quality too late to improve the product, prior to completion of product. It is also true that a couple of object oriented metrics altogether may be used to measure all the aspects of object oriented Design [14]. Thus, there appeared to be need for
developing a single integrated object oriented Metric, encompassing all the object oriented design constructs, which may be used in early stage of development to give good indication of Software Quality. It is strongly felt to be more productive and constructive.

Indication and anticipation of quality as early as possible in system development life cycle is necessary because with each iteration of SDLC, cost impact of modification and improvement will significantly increase. Rest of the paper presents the result of a study based on assessment of quality ensuring criteria and how the high level external attribute relates to object oriented design characteristics. These relations need to be defined and then quantified so as to get a measurable representation of software quality. In Section 2, the Dromey’s quality model guidelines are being used to adopt the strategies to get the measurable representation of software quality. In Section 3, a single class based metrics, Weighted Class Complexity (WCC), is being proposed which may be used to measure all aspects of object oriented design and hence gives an indication of quality of a class and average complexity of Software. Section 4 describes the influences of quality factors onto the proposed Weighted Class Complexity Metrics. Section 5 gives the conclusion.

2 Draomey’s Strategies for Measurable Representation

In order to better quantify quality, researchers have developed indirect models that attempt to measure software product quality by using a set of quality attributes, characteristics, and metrics. An important assumption in defining these quality models is that internal product characteristics influences external product attributes, and by evaluating a product’s internal characteristics some reasonable conclusions can be drawn about the products external quality attributes. Unfortunately, earlier models failed to include ways of accounting for the degree of influence of individual attributes [2]. A framework for building product based quality models has been developed by Dromey [5][6]. There are three principal elements to Dromey’s generic quality model: product properties that influence quality, a set of high level quality attributes, and a means of linking them [6]. From the Dromey’s Quality Model guideline, following strategies may be adapted to workout a measurable representation:

1. Identification of product properties (Object Oriented Software) that influences quality.
2. Selection of a set of high-level quality attributes (relevant of course to the stage under study).
3. A means of linking of them.

![Figure 1. Strategy w. r. t. Dromey’s Model](image)
2.1 Identification of Product Properties

Object Oriented Software differs from structured software in terms of its abstraction and real world modeling concepts that take the form of object oriented design constructs. A fundamental constraint of object oriented modeling and design is the Object, which combines both data structure and behavior in a single entity [4]. Three fundamental characteristics required for an object oriented approach: Encapsulation, Polymorphism and Inheritance. Polymorphism and Inheritance are two aspects unique to object oriented approach, while encapsulation is not.

Information hiding is a way of designing such that only subsets of the module’s properties, its public interfaces, are known to users of the module. It gives rise to encapsulation in object oriented language. Encapsulation means that all that is seen of an object is its necessary interface, namely the operations we can perform on the object [5]. Information hiding is a theoretical technique that indisputably proven its value in practice. Large programs that use information hiding have been found to be easier to modify by a factor of 4 than programs that don’t adhere to this technique [6], [7].

Inheritance is a form of reuse that allows a programmer to define objects incrementally by reusing previously defined objects as the basis for new objects. Inheritance decreases complexity by reducing the number of operations and operators, but this abstraction of objects can make maintenance and design difficult [8].

Polymorphism is an important concept that allows building a flexible system. This concept of polymorphism allows developer to specify what shall occur and how shall occur. Polymorphism means having the ability to take several forms. For object oriented system, polymorphism allows the implementation of a given operations to be dependent on the object that contains the operations; and operations can be implemented in different ways in different classes. There is no doubt polymorphism assists programmer to reduce complexity [9] and improve on many desirable attributes including reusability.

2.2 Selection of Quality attributes

Quality Model for object oriented design QMOOD [1] has specified ‘functionality, reliability, efficiency, usability, maintainability and portability’ as the initial set of quality attributes. After reviewing their contributions towards defining design quality, reliability and usability were excluded from the set due to their obvious slant toward implementation rather than design. Portability was replaced by extendibility. Efficiency was replaced by effectiveness. Maintainability was replaced by understandability. The goal in adopting object oriented approach for design and implementation is to develop reliable, adaptable and flexible software system. This justified the inclusion of reliability as an important attribute of object oriented design quality assessment. Flexibility was also included as an important quality attribute. Hence the set reduces to, Functionality, Effectiveness, Understandability, Extendibility, Reusability, Flexibility.

Software Assurance Technology Center, SATC, has proposed five of quality differentiators/attributes for the coding and design phase. These are, Efficiency, Complex-
ity, Understandability, Reusability, and Testability/ Maintainability. Hence there is no universally agreed-upon definition for each of high-level quality attributes [9].

2.3 A Means of Linkage

In order to establish a relationship between design constructs and attributes, the influence of design constructs and quality attributes are being examined (with respect to SATC’s attributes). It was observed that each design constructs affects certain quality attributes. This is being depicted in Figure 2.

![Figure 2. Design constructs affecting quality attributes](image)

Numerous software metrics related to software quality assurance have been proposed in past and are still being proposed. Figure 3 describes the general review of metrics suggested by various researchers/ practitioners (MOOD [10]/ MOOSE [12]/ QMOOD [1] / EMOOSE [12] etc.) and object oriented concepts evaluation by these suggested metrics.

![Figure 3. Metrics and corresponding object oriented concepts](image)

A critical examination of existing design metrics revealed that all metrics have relevance with respect to a class i.e. all metrics eventually conduct measures taking
class as a basis. This is hardly surprising as ‘class’ is the fundamental concept of object oriented software

3 WCC- An Integrated Approach

Many of the metrics proposed by different researchers and practitioners for object oriented software analysis relies on the information extracted from the implementation of software. Hence these metrics may be used in later phase of software development life cycle (SDLC). Software quality is required to be indicated as early as possible in the SDLC since with each iteration of cycle, cost impact of modification and improvement significantly increases. Thus, there is a need for object oriented metrics that may be used in code and design phase and may ensure quality compliances at this stage to increase the reliability of the system as a whole as reliability itself is a byproduct of quality.

The Survey result in Figure 2 depicts that all metrics have relevance with respects to a class [14]. This motivated effort towards developing a single class based metrics, Weighted Class Complexity (WCC), which would give a cumulative measure of all aspects of object oriented design and would thereby give an indication of ‘quality’ of a class in terms of complexity. This single metrics when averaged would enable computing the average complexity of software and finally the quality.

The complexity in this context has more of physiological meaning rather than complexity as a quality attribute. This WCC should take into account each/ most of the design constructs, i.e. WCC should be coupled of an encapsulation factor, an inheritance factor, a coupling factor and a cohesion factor.

Better the encapsulation, better is the design and since it affects all five-quality factors, better is the quality. This means better encapsulation measures should cause a decrease in WCC. Again, more the number of external links (coupling), lower is the flexibility of software and greater the complexity. So, increase in coupling factor should cause an increase in WCC. For cohesion, we know that higher the cohesion, better the design and therefore a measure of increasing cohesion should cause a decrease in WCC, or vice versa. Inheritance is a factor that has two-fold effect. While increased use of inheritance increases reusability, it also means greater design complexity and difficulty in implementation and maintenance.

After considering all these effects, an empirically and intuitively persuasive metric is being formulated by relating measurable design characteristics together with the quality contributors as follows:

\[
\text{WCC} = (\text{RFC} \times \text{Level}) + \text{LCOM}
\]

Where RFC (Response For Class) is based on the formulation for orthogonal software given below as [13]

\[
\text{RFC} = \text{WMC} + \text{CBO}
\]

LCOM is the Lack of Cohesion Metrics, WMC is Weighted Method Per Class Metrics and CBO is the Coupling Between Objects Metrics.
4 Influence of Quality factor to WCC

RFC is measuring the coupling in addition to encapsulation. As the deeper the class is embedded in hierarchy, the greater would be the number of inherited methods and hence greater the design complexity. This gives an idea to consider ‘level’ and find the product of RFC and level (RFC * Level), which shows the additional effort of implementing the class with RFC calculated at the particular level. So that it gives an indication of inheritance and coupling in addition to encapsulation. An increase in this factor would increase the complexity measure of WCC. Addition of LCOM indicates the cohesion of a class. A higher cohesion (lower LCOM) indicates a good design. So adding LCOM implies that if cohesion is low, LCOM will be high, therefore WCC should be increased for low cohesion [11].

Summing up all these impacts, it is now clear that, WCC is directly proportional to RFC * level, to LCOM and/or inversely proportional to Cohesion. After combining all these equations, a single class metric WCC may be defined as: WCC ∝ (RFC * Level) + LCOM

5 Empirical Investigation

This section applies the results obtained in the study of two commercial projects undertaken in a software industry [15]. The outcome is validated with the results obtained by the industry using full-scale code analysis.

The two applications used in this empirical study to validate the integrated object-oriented metric set are industrial strength software. We labeled the applications as: System A and System B. The industry professionals themselves have used full-scale code analysis system for estimating the quality of these systems. They have rated the quality of both the software systems as ‘Low’.

Table 1 and Table 2 show the values of metrics for System A and System B.

<table>
<thead>
<tr>
<th>Class</th>
<th>Class1</th>
<th>Class2</th>
<th>Class3</th>
<th>Class4</th>
<th>Class5</th>
<th>Class6</th>
<th>Class7</th>
<th>Class8</th>
<th>Class9</th>
<th>Class10</th>
<th>Class11</th>
</tr>
</thead>
<tbody>
<tr>
<td>WMC</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
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<td>RFC</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>LCOM</td>
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<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
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<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CBO</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
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<td>6</td>
<td>6</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>4</td>
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</tr>
</tbody>
</table>

Table 2. Metrics Values for System B
Figure 4 & 5 shows the distributions of the CK object oriented metrics suite namely, WMC, CBO, RFC, LCOM and integrated metric WCC with level for the two systems- System A and System B. The percentage of classes is on the X-axis and the metrics values on the Y-axis.

![Figure 4](image1)

![Figure 5](image2)

Figure 4. Distribution of the CK Metrics Set and Integrated Metric Set for System A
The descriptive statistics and the correlations between the metrics for each system are given in Table 3-6. The values in bold are the mean value of the integrated metric set. The descriptive statistics for System A and B are included on 11 C++ and 8 C++ classes respectively.

**Table 3.** Descriptive Statistics for System A

<table>
<thead>
<tr>
<th></th>
<th>Min.</th>
<th>Max.</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCC</td>
<td>1</td>
<td>6</td>
<td>3.18</td>
<td>1.99</td>
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<tr>
<td>RFC</td>
<td>2</td>
<td>5</td>
<td>3</td>
<td>.83</td>
</tr>
<tr>
<td>Level</td>
<td>0</td>
<td>1</td>
<td>.55</td>
<td>.50</td>
</tr>
<tr>
<td>LCOM</td>
<td>1</td>
<td>3</td>
<td>1.55</td>
<td>.82</td>
</tr>
<tr>
<td>CBO</td>
<td>0</td>
<td>3</td>
<td>1.00</td>
<td>1.09</td>
</tr>
<tr>
<td>WMC</td>
<td>1</td>
<td>3</td>
<td>2.45</td>
<td>.68</td>
</tr>
</tbody>
</table>

**Table 4.** Correlation Analysis for System A

<table>
<thead>
<tr>
<th></th>
<th>WCC</th>
<th>RFC</th>
<th>LCOM</th>
<th>RFC*Level</th>
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</thead>
<tbody>
<tr>
<td>WCC</td>
<td>1</td>
<td>-.009</td>
<td>.85</td>
<td>.91</td>
</tr>
<tr>
<td>RFC</td>
<td>1</td>
<td>.07</td>
<td>.03</td>
<td></td>
</tr>
<tr>
<td>LCOM</td>
<td>1</td>
<td></td>
<td>.31</td>
<td></td>
</tr>
<tr>
<td>RFC*Level</td>
<td>1</td>
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<td></td>
</tr>
</tbody>
</table>

**Table 5.** Descriptive Statistics for System B

<table>
<thead>
<tr>
<th></th>
<th>Min.</th>
<th>Max.</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCC</td>
<td>1</td>
<td>8</td>
<td>2</td>
<td>2.44</td>
</tr>
</tbody>
</table>
Table 6. Correlation Analysis for System B

<table>
<thead>
<tr>
<th></th>
<th>WCC</th>
<th>RFC</th>
<th>LCOM</th>
<th>RFC*Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCC</td>
<td>1</td>
<td>.27</td>
<td>.74</td>
<td>.97</td>
</tr>
<tr>
<td>RFC</td>
<td>.1</td>
<td>0.01</td>
<td>.22</td>
<td></td>
</tr>
<tr>
<td>LCOM</td>
<td>.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RFC*level</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

Table 7 summarizes the results of the correlation analysis for the integrated metric set over the two software systems. The column list the correlation values for each pair of metrics in the integrated metric set and rows list the system. In the table Metric 1 X Metric 2 = correlation between Metric 1 and metric 2.

<table>
<thead>
<tr>
<th></th>
<th>WCCXLCOM</th>
<th>WCCX (RFC* Level)</th>
<th>LCOMX (RFC* Level)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System A</td>
<td>.60</td>
<td>.91</td>
<td>.31</td>
</tr>
<tr>
<td>System B</td>
<td>.74</td>
<td>.97</td>
<td>.01</td>
</tr>
</tbody>
</table>

Exercising Table 7 shows that for system A all of the metrics are highly correlated with each other, with WCC and (FRC*Level) being the most significantly correlated. This suggests low quality code because WCC increases due to increase in FRC not due to increase in LCOM. Equation 2 shows that WCC = (FRC* Level) + LCOM. The same is true for System B.

A critical examination of the results obtained leads to the following implications:
- WCC gives the same result regarding Low Quality for both the system A and B as it was obtained by using full-scale code analyzer.
- It may be used to discover the underlying errors in the software design at the early stage of software development life cycle leading to reduce effort on quality assurance and avoidance of unnecessary overhead.
- It may help to evaluate the quality of software and provide the cost estimates of a software project which facilitate the estimation and planning of new activities.
- It may help to determine the effect of the object technology; especially reuse technology applied in the software development according to some quantitative evaluation such as productivity, quality, lead-time, maintainability, etc.

5 Conclusions
Importance of software measurement is hardly an issue of contention any longer. It's a well accepted fact that measurement enables designers and managers to obtain quantitative measures of attributes in entities and also serves as a baseline for classification, comparison and analysis of these attributes. Software measurement contributes to software quality from various aspects, such as understandability, complexity, reliability, testability and maintainability, as well as performance and productivity of software projects. With pervasive popularity and adaptation of Object Oriented meth-
odologies, software metrics tailored to Object Oriented characteristics are essential to improve Object Oriented process and products.

All metrics available eventually conduct measures taking class as a basis. Whereas the proposed object oriented metric is a single class based metric. It caters to all the aspects of object oriented design, i.e. encapsulation, coupling and cohesion. The metric may be used to indicate the software quality in early stage of SDLC to monitor the cost impact of modification and improvement. Much cannot be said about the value of this metric, before it is used on a large-scale basis and critically examined. But this metric has a certain impact and value in terms of integral effect and reduction in effort for estimating the quality and reliability of object oriented software. This eventually leads to evaluate reusability and testability/maintainability of software.

References