Exploring Design Level Class Cohesion Metrics

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ABSTRACT

In object oriented paradigm, cohesion of a class refers to the degree to which members of the class are interrelated. Metrics have been defined to measure cohesiveness of a class both at design and source code levels. In comparison to source code level class cohesion metrics, only a few design level class cohesion metrics have been proposed. Design level class cohesion metrics are based on the assumption that if all the methods of a class have access to similar parameter types then they all process closely related information. A class with a large number of parameter types common in its methods is more cohesive than a class with less number of parameter types common in its methods. In this paper, we review the design level class cohesion metrics with a special focus on metrics which use similarity of parameter types of methods of a class as the basis of its cohesiveness. Basically three metrics fall in this category: Cohesion among Methods of a Class (CAMC), Normalized Hamming Distance (NHD), and Scaled NHD (SNHD). Keeping in mind the anomalies in the definitions of the existing metrics, a variant of the existing metrics is introduced. It is named NHD Modified (NHDM). An automated metric collection tool is used to collect the metric data from an open source software program. The metric data is then subjected to statistical analysis.

Keywords: Design Metrics, Class Cohesion Metrics, Cohesion among Methods of a Class, Normalized Hamming Distance, Scaled NHD

1. Introduction

In the object oriented paradigm, cohesion of a class refers to the degree to which members of the class are interrelated. Chidamber and Kemerer defined the first metric to measure cohesiveness of a class [1]. Since then, several class cohesion metrics have been proposed (discussed in the next section). Empirical studies report that class cohesion metrics are useful to assess software design quality [2,3], to predict fault proneness of classes [4-6], and to identify reusable components [7,8]. Existing class cohesion metrics mainly fall into two categories – metrics which can be computed at design level (high level) and metrics which can be computed one step later i.e. at source code level (low level). Design level class cohesion metrics use the limited amount of information available about a class at this level i.e. only the class attributes, and method signatures. Method implementation is not completely defined at design level. So some assumptions are made. Different class cohesion metrics defined at design level are based on different assumptions.

1) One school of thought assumes that the types of method parameters match the types of the attributes accessed by the method. It is further assumed that the set of attribute types accessed by a method is the intersection of this method’s parameter types and the set of parameter types of all the methods in the class [9,10].

2) Another school of thought assumes that the set of attribute types accessed by a method is the intersection of the set of this method’s parameter types and the set of its class attribute types [11].

In this paper we review the design level class cohesion metrics based on the first assumption. Keeping in mind the anomalies in the definitions of the existing metrics, a variant of the metrics is introduced. The paper is organized as follows: Section 2 reviews the related work. Section 3 explains the existing design level class cohesion metrics and introduces a modified version as well. Section 4 presents the statistical analysis of the data collected from an open source project. Section 5 concludes the paper.

2. Related Work

A number of class cohesion metrics are defined in the low level metrics category [1,12-26]. However, there are only a few proposals for design level class cohesion metrics [9-11].
The metric, named Cohesion among Methods of a Class (CAMC) captures the information about parameter types of methods of a class [9]. A class is cohesive if all methods of the class use the same set of parameter types. Methods which use same type of parameter types are assumed to process related kind of information. CAMC metric values lie in the range [0, 1]. Counsell et al. point out some anomalies in definition of this metric, and propose a new metric named Normalized Hamming Distance (NHD) [10]. It is a normalized metric which measures average agreement between each pair of methods on their parameter types. A variant of the NHD metric called Scaled NHD (SNHD) is introduced in the same paper. It addresses shortcomings of both CAMC and NHD, as claimed by the authors [10]. This research finds anomalies in the definitions of NHD and SNHD as well, and proposes a modified version of the NHD metric - NHD modified (NHDM). The NHDM metric gives statistically significant results.

Dallal proposes another metric for measuring cohesion of a class at design level [11]. Similarity based Class Cohesion (SCC) metric is based on the second assumption discussed above. This metric is not analyzed in this paper as the automated tool developed for this research does not support collection of this metric.

3. Design Metrics

This section describes the class cohesion metrics computable with information available at design level. At design level, information regarding name of the class, its attributes (names, and data types), and method signatures is available. Method signature includes name of the method and its parameter list which describes names of the parameters and their data types. A Class does not have a detailed or algorithmic description of its methods available at this level.

3.1 CAMC

The CAMC metric measures the extent of intersection of individual method parameter type lists with the parameter type list of all methods in the class [9]. This metric computes the relatedness among methods of a class based upon the parameter list of the methods. It is assumed that methods of a class, having access to similar parameter types, process closely related information.

The CAMC metric uses a parameter-occurrence matrix (PO matrix) that has a row for each method and a column for each data type that appears at least once as the type of a parameter in at least one method in the class. The value in row i and column j in the matrix is 1 when the i\textsuperscript{th} method has a parameter of the j\textsuperscript{th} data type and is 0 otherwise. In the original version of the metric [9], the PO matrix has an additional column of all 1s. This column represents the ‘self’ parameter that corresponds to the type of the class itself which is by default one of the parameter types of every method. In this discussion, the original version of the metric is referred to as CAMC\textsubscript{0}, (Cohesion among methods of a class with ‘self’ parameter) and metric definition without the ‘self’ parameter is named as CAMC [10].

The CAMC metric is defined as the ratio of the total number of 1s in the PO matrix to the total size of the matrix.

\[ \text{CAMC}(C) = \frac{\sigma}{k l} \]

where \( \sigma = \sum \sum \text{PO}(i[j]) \)

CAMC suffers from the following anomalies:
1) CAMC gives false positives – the metric gives a non-zero value for a class with no parameter sharing in its methods.
2) CAMC can not differentiate between two classes having same number of 1s but with different patterns of 1s in their PO matrices.
3) Smaller classes take high values for the cohesion metric than the larger classes with same properties.

3.2 NHD

Counsell et al. [10] suggested an alternative of CAMC. It is based on the definition of hamming distance. NHD measures agreement between rows in the PO matrix. NHD metric for a class with k methods and l unique parameter types (set obtained from union of parameter types received by all its methods) is defined as:

\[ \text{NHD} = \frac{2}{lk(k-1)} \sum_{i=1}^{l} \sum_{j=1}^{k-1} a(i,j) \]

where \( a(i,j) \) is value of the cell at (i,j)\textsuperscript{th} location in the PO matrix. Another easy way to compute NHD is to first find the sum of disagreements between methods for all the parameter types and then subtract it from 1.

\[ \text{NHD} = 1 - \frac{2}{lk(k-1)} \sum_{i=1}^{l} c_{j}(k-c_{j}) \]

where \( c_{j} \) is the number of 1s in the j\textsuperscript{th} column of the PO matrix.

A variant of NHD (with self parameter), NHD, can be defined for a PO matrix with an additional column of all 1s.

NHD suffers from the following anomalies:
1) NHD metric also gives false positives. The metric removes the first anomaly of the CAMC for a class with \( k = l = 2 \). The metrics fails to give correct answer for higher values of \( k \) and \( l \) (e.g. when \( k = l = 3 \), and there is no parameter sharing among methods, NHD metric gives a non-zero value).
2) NHD does not give different answers for classes with different properties – metric fails to distinguish a class with no parameter sharing in its methods from a class with substantial amount of parameter sharing in its methods.
3) Class size influences metric value. As size of the class increases, value of the NHD metric also increases (even if the PO matrix gets sparser).
3.3 SNHD

SNHD is the Scaled NHD metric proposed to interpret values of the NHD metric in a more varied range. Proponents of the NHD metric are of the opinion that NHD metric can take values at two extremes: the minimum or the maximum. But they admit that it is not clear as to which of these extremes represents a cohesive class. However, without giving any clear explanation, they state that classes at both the extremes may be cohesive. They define these extreme values as NHD_{min} and NHD_{max} respectively [10]. SNHD metric value helps to know how close the NHD metric is to the maximum value of the NHD value in comparison to the minimum value. SNHD is defined as follows:

\[
SNHD = \begin{cases} 
0 & \text{if } NHD_{\text{min}} = NHD_{\text{max}} \text{ and } \sigma < kl, \\
1 & \text{if } \sigma = kl, \\
2 \left( \frac{NHD - NHD_{\text{min}}}{NHD_{\text{max}} - NHD_{\text{min}}} \right) - 1, & \text{otherwise}
\end{cases}
\]

The SNHD metric values lies in the range \([-1, 1]\). SNHD = -1 implies that NHD = NHD_{max}, and SNHD = 1 implies that NHD = NHD_{min}. NHD is closer to its minimum or maximum value depending upon whether SNHD is getting values close to -1 or +1 respectively. A class is considered non-cohesive if SNHD metric value for the class is 0.

SNHD_s is defined by considering the ‘self’ parameter. SNHD suffers from these Anomalies:
1) Difficult to calculate and interpret.
2) False negatives – SNHD metric gives 0 value for a class with good degree of cohesion.

3.4 NHDM

Keeping in view the anomalies of the cohesion metrics discussed above, this research proposes a variation of the NHD metric. This variant is named as Normalized Hamming Distance Modified (NHDM) metric. The NHD metric ignores the method pairs with zero values in a column of the PO matrix. It counts only those method pairs which do not agree, and ignores all other method pairs irrespective of whether they agree on a 0 or a 1. NHDM counts the method pairs which agree on a 0, as a disagreement. NHDM for a class with \(k\) methods and \(l\) unique parameter types, of all its methods, is defined as:

\[
NHDM = 1 - \frac{2}{lk(k-1)} \sum_{j=1}^{k-1} c_j(k-c_j) + \frac{1}{2} z_j(z_j-1)
\]

where \(c_j\) is the number of ones and \(z_j\) is the number of zeroes in the \(j\)th column of the PO matrix for the class.

Similarly NHDM_{s} is defined by including the ‘self’ parameter in the PO matrix.

This metric removes the anomalies present in the definition of CAMC, NHD, and SNHD metrics. NHDM gives correct results. It gives different results for classes with different properties. NHDM metric values are independent of the class size.

4. Data Analysis

Cohesion metrics discussed above are collected from an open source software system available at www.sourceforge.net. The software is a JAVA based charting library, and it consists of 884 classes. For automated collection of metrics, a tool CohMetric is developed.

4.1 Descriptive Analysis

Histograms in Figures 1 to 4 show metrics distributions. Table 1 presents the descriptive statistics. It can be observed that majority of the CAMC metric values lie close to 0 (see Figure 1). On average a class’s cohesion value is 0.21. NHD metric takes values in a higher range (Figure 2). Average NHD metric value is 0.66. SNHD is 0 for maximum of the classes. Its values lie more on the
left side of 0 which implies that majority of the classes has NHD more close to NHD\textsubscript{min} than NHD\textsubscript{max}. Average SNHD for a class is –0.43 and standard deviation is also very high (Figure 3). NHDM takes very low values (Figure 4). For majority of the classes it is 0. Its average value is just 0.05. As earlier stated, it may be due to the reason that it does not give false positives.

4.2 Metric Variants

Variants of these cohesion metrics are defined on the basis of the assumption that all the methods of a class by default receive the class type itself (self) as one of the parameter types. CAMCs, NHDs, SNHDs, and NHDMs are defined as variants of CAMC, NHD, SNHD, and NHDM respectively. Cohesion metrics which consider the ‘self’ parameter are expected to give higher values as the class methods agree on at least one parameter type. Table 1 gives a comparison of averages of cohesion metrics and their variants. All the metrics in this category (which consider self parameter type) have higher averages than their counterparts. The observation is that metric variants, which consider ‘self’ as one of the parameter types, take values in higher range. It is also confirmed by the descriptive analysis of these metrics as shown in Figures 5 to 8. It is worth noting that SNHDs takes values in the range from 0 to 1 more frequently, in contrast to SNHD which takes values in the range from 0 to –1. It
implies that a class whose NHD value is more close to \( \text{NHD}_{\text{max}} \) is more cohesive.

### 4.3 Size Independence

Figures 9 to 12 present the relation between cohesion metrics and class size (measured in terms of number of methods). CAMC metric value is higher for small classes and is lower for large classes. NHD takes large values for classes with larger number of methods. This is in line with the earlier findings about these two metrics [10]. As shown in Figure 11, SNHD is close to 1 for some comparatively small classes. For larger classes, SNHD lies in the range \([-1, 0]\). NHDM takes values near 0 for most of the classes. However small classes have metric value in the higher range. However if size of the parameter occurrence (PO) matrix is taken into consideration then it is found that it does not have significant correlation with any of the metrics (see Table 2). Here \( l \) represents the number of parameter types, \( k \) is the number of methods of the class, and \( lk \) is the size of the parameter occurrence matrix. This result is unlike the previous studies on these metrics [10,27].

### 4.4 Metrics Inter-Dependencies

The parametric Pearson’s correlation coefficient between each pair of cohesion metrics is given in Table 3. All the correlation figures are significant at \( p = 0.01 \) level. Metric variants such as \( \text{CAMC}_n \), \( \text{NHD}_n \), \( \text{SNHD}_n \), and \( \text{NHDM}_n \) are moderately correlated with their counterparts. NHD and \( \text{NHD}_n \) have the highest correlation coefficient in this category. NHDM and CAMC are strongly correlated. Similar is the case for their variants \( \text{NHDM}_n \) and \( \text{CAMC}_n \). SNHD is moderately correlated with \( \text{NHDM}_n \) and \( \text{CAMC}_n \). Unlike the previous studies, the correlation analysis for this data set does not show any significant correlation in NHD and CAMC [10,27]. However the scatter plot of values for these two metrics shows a negative trend. CAMC and NHD show a negative relationship in the scatter diagram given in Figure 13. CAMC is very low for the classes for which NHD is very high. On average the NHD metric takes values in higher range. This implies that this metric pair does not have a linear co-variation.

Principal Component Analysis (PCA) is used to identify the metrics measuring orthogonal dimensions. Rotated principal components are obtained using the varimax rotation technique. Three principal components are extracted which capture 93.28% of the data set variance (shown in Table 4). Metrics with significant loading coefficients in a particular dimension are highlighted in bold. An analysis of the table shows that \( \text{NHDM}_n \) and CAMC and \( \text{SNHD} \) contribute significantly to the first
Table 2. Correlation in cohesion metrics and size

<table>
<thead>
<tr>
<th></th>
<th>CAMC</th>
<th>CAMCs</th>
<th>NHD</th>
<th>NHDs</th>
<th>SNHD</th>
<th>SNHDs</th>
<th>NHDM</th>
<th>NHDMs</th>
</tr>
</thead>
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<tr>
<td>l</td>
<td>.222</td>
<td>-.696</td>
<td>.337</td>
<td>.003</td>
<td>-.536</td>
<td>-.128</td>
<td>-.645</td>
<td></td>
</tr>
<tr>
<td>k</td>
<td>-.307</td>
<td>-.520</td>
<td>.350</td>
<td>.071</td>
<td>-.179</td>
<td>-.177</td>
<td>-.429</td>
<td></td>
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<td>lk</td>
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<td>-.357</td>
<td>.210</td>
<td>.138</td>
<td>.067</td>
<td>-.223</td>
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<td>-.298</td>
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Table 3. Correlation analysis among metrics

<table>
<thead>
<tr>
<th></th>
<th>CAMC</th>
<th>CAMCs</th>
<th>NHD</th>
<th>NHDs</th>
<th>SNHD</th>
<th>SNHDs</th>
<th>NHDM</th>
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<tbody>
<tr>
<td>CAMC</td>
<td>0.575</td>
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<td></td>
</tr>
<tr>
<td>NHD</td>
<td>-.267</td>
<td>-.542</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>NHD</td>
<td>-.372</td>
<td>-.024</td>
<td>0.623</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>SNHD</td>
<td>0.341</td>
<td>0.654</td>
<td>-.043</td>
<td>0.334</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNHD</td>
<td>-.253</td>
<td>0.347</td>
<td>0.271</td>
<td>0.678</td>
<td>0.478</td>
<td></td>
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<tr>
<td>NHDM</td>
<td>0.854</td>
<td>0.466</td>
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<td>0.107</td>
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<tr>
<td>NHDM</td>
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<td>0.249</td>
<td>0.726</td>
<td>0.520</td>
<td>0.480</td>
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Table 4. Principal Components Matrix

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<th>PC1</th>
<th>PC2</th>
<th>PC3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eigen Value</td>
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<td>2.39</td>
<td>1.35</td>
</tr>
<tr>
<td>Percent</td>
<td>46.45</td>
<td>29.93</td>
<td>16.90</td>
</tr>
<tr>
<td>Comm. percent</td>
<td>46.45</td>
<td>76.38</td>
<td>93.28</td>
</tr>
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<td>CAMC</td>
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</tr>
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<td>NHDs</td>
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</tr>
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<td>0.24</td>
<td>0.15</td>
<td>0.95</td>
</tr>
<tr>
<td>NHDMs</td>
<td>0.95</td>
<td>-0.01</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Figure 13. Scatter diagram shows correlation in CAMC and NHD metrics

5. Conclusions

Cohesion is one of the important design properties to realize a quality software product. Many empirical studies exist which relate the cohesion design property with other properties of interest such as maintainability, reusability, and reliability. Several metrics have been proposed to compute cohesion at class level in object-oriented systems. In this paper design level cohesion metrics such as CAMC, NHD, SNHD have been investigated using empirical data. In view of the anomalies present in the existing metrics’ definitions, a modified version of the NHD metric is proposed and is named as NHDM (NHD Modified) ss. Statistical analysis of the metrics data shows that CAMC and NHD are influenced by the size of class (measured in terms of number of methods). None of the studied metrics correlates with the size of the Parameter Occurrence matrix (PO matrix) of the class. Principal Component Analysis of the data shows that NHDM and CAMC both give similar results but NHDM has more variation in its values. Similar is the case for NHDM, and CAMCs. SNHD or SNHDs does not contribute significantly to any dimension. NHD and NHDs are not significantly related to any of the other metrics.

REFERENCES

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