Assessment of Software Bug Complexity and Severity using Evolutionary SOM Scheme

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Abstract: The software defect prediction and assessment plays a significant role in the software development process. Predicting software defects in the earlier stages will increases the software quality, reliability and efficiency, the cost of detecting and eliminating software defects have been the most expensive task during both development and maintenance process, as software demands increase and delivery of the software span decreased, ensuring software quality becomes a challenge. However, due to inadequate testing, no software can pretend to be free from errors. Bug repositories are used for storing and managing bugs in software projects. A bug in the repositories is recorded as a bug report. When a bug is found by a tester its available information is entered in defect tracking systems. During its resolution process a bug enters into various bug states. These defect tracking systems enable user to give the information about the bugs while running the software. However, the severity prediction has recently gained a lot of attention in software maintenance. Bugs with greater severity should be resolved before bugs with lower severity. In this paper an evolutionary interactive scheme to evaluate bug reports and assess the severity is proposed. This paper presents a Software Bug Complexity Cluster (SBCC) using Self Organizing Maps. In this SBCC a feature matrix is built using bug durations and the complexities of software bugs are categorized into distinct clusters including Blocker, Critical, Major, Trivial and Minor by specifying negative impact of the defect using two different techniques, namely k-means and SOM. Bug duration, proximity error and pre-defined distance functions are used to estimate the accuracy of different bug complexities. Our systematic study found that SOM's proximity error and fitness have greater reliable accuracy and room for improvement is still there. The bug severity is categorized with respect to fitness and cluster proximity error.

Keywords: SBCC, SOM, Severity, K-Means, Complexity, Prediction.

I. INTRODUCTION

Software influences a wide variety of human operations and their use is growing enormously. Due to increased demand for reduced delivery time, it is becoming critical to maintain quality though reducing delivery time. That's why; different testing techniques are used to ensure software quality [1]. Nevertheless, the possibility of latent bug presence throughout the software could not be discarded despite robust testing.

Predicting software defects is an important task in the software life cycle. During software testing, the unexpected behavior is identified and manifest as a defect It can be found during either testing or in use of the product. The exploitable bugs identified once the enlistment of the software effect the software's accuracy and quality. Bug tracking (BTS) systems enable these software bugs to be reported by both users and developers. It can enable more bugs to be identified and solved and thus improve the overall quality of the software produced [2][3].

Triager analyzes the reported bugs in the Bug Tracking System to compute their correctness, importance, validity, severity and also to validate their duplicity, these bugs are assigned to software developer to find out the solution. Triager is the individual who uses his experience and knowledge to analyze and refine the reported bugs. The training process of bugs starts with Review of Bug Report to evaluate the bug after review and the developer is assigned the bug based on its severity, such as bug severity, priority etc.

In the literature [4][5][6], the authors proposed a bug tracking system. These systems contain a more number of bugs. So, developers must make a choice to solve among all reported bugs. The bug severity is characterized as the software functionality effect of the bug [7]. But, for a huge number of bug reports, assigning severity manually is a really complex job and time consuming. Also, the accuracy of the identification relies on the experience and knowledge of the triager to analyze the bug. As a result, the need to simplify the entire application bug incidence estimation complexity method has increased to create bug triage far more proficient and time consumption is less. Therefore the method of grouping bugs based on severity needs to be automated. Many researchers used machine learning algorithms in earlier studies to optimize the bug triage process [8] and identify deception in reported bugs [9]. But so far, it is still far from reliable accuracy and room for improvement is still there. Therefore, this paper attempts to cluster software bugs based on their severity with increased accuracy.

The main objective of the research paper is to devise an evolutionary interactive approach called Software Bug Complexity Cluster (SBCC) clustering algorithm to assess and predict complexity of software defects into different clusters or groups. The proposed process is constructed by adapting the Self Organization Maps (SOM) clustering techniques to retrieve useful information after the pertaining to different clusters and enable them to group from different data perspectives including Blocker, Critical, major, trivial and minor by specifying severity using two different methods, namely- k-means and SOM. The Software Bug Complexity Clustering algorithm efficiently assesses the severity of software bugs. This algorithm also constructs a feature matrix using defect cost duration. A systematic research on SBCC is carried out using SOM to evaluate the complexity of software bugs used efficiently at a high accuracy rate. Furthermore, a comparison of cluster fitness and cluster proximity error measures are utilized to compare...
the existing standard K-means algorithm and proposed model. The research paper structured as follows: Section 2 describes the basic preliminaries and related literature work associated with software defect detection. In section 3 the step wise description of the proposed approach is elicited. Dataset description, evaluation methodology and complete analysis are explained in section 4 and section 5 gives about conclusion and future scope of the work.

II. BASIC PRELIMINARIES AND ASSOCIATED WORK

Most of the existing software defect prediction studies in the literature are limited in carrying out relative empirical analysis of all learning methods. Some of them have used few methods and provide an association among them and others just discussed or proposed a method by extending them based on accessible learning techniques [10]. Software Bug severity prediction will help to decide the next action to do with reported bugs. During severity prediction in BTS, it is a complex and time consuming task to assess the severity of software bugs due to large number of bug reports. Since its identification, many researchers have been trying to automate the bug severity prediction process.

The bug severity prediction using BTS first was proposed using supervised machine learning techniques [11]. The system is designed to predict the developer to who bug ought to be allocated. Unsupervised classification like SVM (Support Vector Machine), C4.5, and Naïve Bayes and other machine learning approaches extended and developed a recommender system for bug reporting [12]. A new method for estimation of software bug is presented using bug duration [13] [14]. A new bug discovering method has adopted which is based on bug fix histories: a program-specific bug is developed by the bug fix history analysis will be described in [15].

A new automated software bug severity prediction method called SEVERIS was proposed by [16] to give a level of severity to bug reports. Using text mining algorithms, Eclipse, Mozilla bug reports were pre-processed and naïve Bayes classifier was used. Different machine learning approaches namely K-nearest neighbour, J48, RIPPER, Support Vector Machine, and Naïve Bayes, have been applied to IV & V bug reports of NASA [17].

This present research will discusses K-means and Self Organizing Maps (SOM). The k-means technique is feasible for implementation, recognized as the best used technique for partitioned clustering. The technique's execution time is highly effective. The parameter k is regarded as the input in order to maintain maximum similarity with the intra cluster, as well as minimum similarity with the inter cluster. The k clusters therefore into a separate group of n data objects. The mean particle value in a cluster is measured by cluster similarity, also known as the cluster center or gravity center.

In many applications the SOM (Self-Organizing Map) has proved useful among the most prevalent neural network designs [17]. It forms part of the category of dynamic learning networks. Use the SOM to cluster data without knowing input data class memberships. Also termed the SOM was SOFM, the Self-Organizing Feature Map, and can be used to identify characteristics intrinsic in the problem. SOM give a topology that preserves mapping from high-dimensional space to map units. Map units or neurons typically form a 2-D lattice and thus modeling is a navigation of high-dimensional space on a plane.

In this a paper, an evolutionary interactive approach is proposed to analyze the bug reports and assesses the severity. This paper presents a SBCC – Software Bug Complexity Cluster using Self Organizing Maps (SOM) approach. In this SBCC a feature matrix is constructed using bug durations and software bug complexities are grouped into different clusters including Blocker, Critical, major, trivial and minor by specifying severity using two different methods, namely-k-means and SOM. The accuracy of different bug complexities are estimated using bug duration, proximity error and different distance functions. Our systematic study has ascertained that the proximity error and fitness on SOM has better accuracy and performance compared to K-Means.

III. SBCC: SOFTWARE BUG COMPLEXITY CLUSTERING USING SOM

The entire process of severity prediction proposed in this paper can be summarized into 3 major initiations. In the first step, a detailed data acquisition is presented. In the second step, feature matrix construction is detailed. In the third step we will propose an integrated approach for estimating software bug complexity.

3.1. Dataset Description

The goal of this research is Eclipse and Mozilla as it has a broad field of development and Eclipse is a large and mature OSS project. The experiment considers Eclipse bug reporting cases to conduct severity-based bug classification. Eclipse bug reports are expected to be of excellent quality [18] as Eclipse developers are themselves and use technical terms to report bugs. This will assist and generate a more precise dictionary of terms, including enhancement, critical, blocker, normal, minor, major, and trivial, for specifying the amount of bug severity in this study. Normal bug tracker involves manual examination to evaluate the severity of such bug reports and to categorize bug reports into serious or non-serious categories. [6].

Consequently, the The level of severity of critical, blocker and major is viewed to be serious, while the level of severity of minor and trivial is not considered serious.

The Eclipse data set contains four components UI, SWT, Debug, and Core. This study perceives core instances of bug reporting. Table 1 shows the data sets deemed in this work.

<table>
<thead>
<tr>
<th>Component</th>
<th>Severe Bug Report</th>
<th>Non Severe Bug Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core</td>
<td>1514</td>
<td>1487</td>
</tr>
<tr>
<td>Debug</td>
<td>1514</td>
<td>1400</td>
</tr>
<tr>
<td>SWT</td>
<td>1618</td>
<td>1393</td>
</tr>
<tr>
<td>UI</td>
<td>1764</td>
<td>1432</td>
</tr>
</tbody>
</table>

Eclipse's UI component represents the IDE interface and the debug component relating to every the program's debugging activities. Eclipse's SWT component is abbreviated as a standard widget tool for all widgets used in Eclipse software development,
and Eclipse’s core component is the main IDE infrastructure that includes compiler, API model, code selection and evaluation support, etc. The generalized model for classifying reports of these can be used to classify reports of any other Eclipse.

3.2. Feature Matrix Construction by Estimating Bug Duration

In a defect tracking system the term life cycle of a bug refers to the various stages it begins when a defect is found and terminates when a defect is closed. The bug has different states in the life cycle. When the bug is first posted, it's going to be NEW. This means that the bug has not yet been approved. If the submitter is trusted, the bug will originally be categorized as new. The triagers verify the presence, non-duplicity and validity of bugs and move them from Unconfirmed to new. Once the lead changes by previous state, assign the bug to developer and transferred to assign once a bug has been assigned to the right product, severity and priority.

The entire duration of the bug fix can be calculated by extracting the key features of the bug report from the attributes like bug created and modified dates. If the status of the bug is resolved then the bug fix duration is the difference between bug modified and created dates. This difference can be moved into hours, days, weeks, months etc. To enable datamining methods and algorithms to be used that require an emblematic target class, we discrete the time to resolve values using an algorithm to bin the same density. Each bin size is produced by the discrete method relatively corresponds to the segmentation that could obviously be used for scheduling process [20].

3.3. SBCC: Software Bug Complexity cluster

The extracted features data set shows each bug’s current status. Because we want to predict bugs’ lifetime at stipulated time, we need to roll back to the “New” status. Rollback is accomplished incrementally by implementing the bug’s unfold history in reverse order until reaching a specific state.

3.3.1. Estimating software bug complexity using K-means

The k-means technique, acknowledged as the best employed technique for partitioned clustering is feasible for implementation. The execution time of the technique is very effective. The parameter k is considered as the input so as to maintain maximum similarity with intra cluster, likewise minimum similarity with inter cluster [21]. Consequently, the k clusters to a separate group of n data objects. The mean value of the particles in a cluster is measured by similarity in cluster, which is also known as the center of cluster or center of gravity. The selection of data particle in k random is made at the outset. Each of the particles represents a mean value of cluster or center. Subsequently, considering the like similarity distance between the mean of the cluster and particle, the remaining particles accordingly, is allocated to the clusters. The new value of mean is then calculated by each cluster. The procedure persists until the accomplishment of convergence criterion.

Pseudo code of K-Means algorithm

- Centroid vectors of cluster are inherited from the datasets.
- Each data particle is assigned to the nearby cluster centroids.

- Using above equation cluster centroid vector cj is recalculated.
- Until a convergence criterion is attained, second and third steps are repeated.

3.3.2. Estimating software bug complexity using Self-Organizing Map (SOM)

Self organizing map was created and evolved by Prof. Kohonen. In many applications the SOM has proven to be one of the most common neural network models. It forms part of the category of competitive learning networks. Based on unsupervised learning, which implies that during the learning phase there is no need for human intervention little need to be known about the features of input information.

SOM can be used to cluster data without prior knowledge about class membership The self organization map is also called as Self-Organizing Feature Map (SOFM), which is used to identify the intrinsic characteristics of the problem. Provide a topology for high-dimensional mapping of space to map units. In general, map units or neurons form a 2-D lattice, so mapping on a plane is a high dimensional space.

Preserving the topology property implies maintaining the relative distance between the points in the mapping. Points in the input space close to each other are mapped in the SOM to neighbor map units. Consequently, the SOM can be used in the cluster as a high-dimensional data analysis tool. In addition, the ability can be generalized by the SOM. Generalization means that incoming inputs can be recognized and characterized by the network. The map unit to which it is mapped is assimilated with a new input data.

A SOM’s primary objective is to transform an incoming arbitrary dimension signal pattern into a discrete one or 2-D map and to accomplish this conversion in topological ordered manner. During competitive learning, the neurons will be selectively tuned to different input pattern or classes of input patterns. The locations of the tuned neurons are ordered and a important coordinate system for the input characteristics is produced on the lattice. The SOM therefore forms the topographic map of the necessary input pattern.

Pseudo code of SOM Algorithm

1. Each node weights are initialized.
2. From the training data set, a vector is selected randomly.
3. To calculate which weights are most like the input vector, each node is examined. The winning node is generally referred to as the BMU (Best Matching Unit).
4. Then it calculates the BMU’s neighborhood. Over time, the number of neighbors decreases.
5. By becoming more like the sample vector, the winning weight is rewarded. Also the neighbors become more like the vector of the sample. The closer a node is to the BMU, the less it learns, the more its weights are altered and the further the neighbor is from the BMU.
6. For N iterations, repeat step 2.
IV. EXPERIMENTAL ANALYSIS

In this section, using SOM with K-Means algorithm, we will review the efficiency of our proposed SBCC scheme. The efficiency of the proposed scheme is assessed on the basis of distinct measure of assessment as shown below. In this study, the datasets are used to evaluate five datasets, namely DS1, DS2, DS3, ECLIPSE and MOZILLA. The proposed paradigm of RFCM clustering marks the data in seven distinct classes with class labels; blocker, critical, enhancement, major, minor, normal, and trivial. For testing our model and this dataset, we chose Eclipse JDT Core18. This dataset is intended to perform class-level bug prediction. This strategy can be expanded straightforwardly to file, package, project, and other levels.

A. Evaluation Measures

The SBCC technique is selected by using the predefined distance measures, fitness and Proximity error to sense the selected metric.

1. Similarity Measures

The similarity measures which are used with relevance feedback are as follows:

- **Euclidean Distance**: The two data objects are p = (p1,p2,p3,...,pn) and q = (q1,q2,q3,...,qn) are plotted in n-dimensional Euclidean space, thus the distance between p->q or from q->p of a complete data set D can be represented as:

\[
d(p,q) = \sqrt{(q_1-p_1)^2 + (q_2-p_2)^2 + \ldots + (q_n-p_n)^2}
\]

- **Cosine Distance**: In order to measure the similarity as an alternative to dissimilarity, this specific distance is used. In fact, this distance is enclosed by 0 and 1. The cosine distance which is often employed to measure clustered data is thus depicted by:

\[
\cos(x_i,y_i) = \frac{x_i \cdot y_i}{|x_i| |y_i|}
\]

The two data vectors here used are x and y, wherein x_i,y_i represents the dot product and |x_i| and |y_i| corresponds to the data vector of length X.

- **Chi-Square Distance**: The chi-square distance d between objects x and y in an m-dimensional object space is represented as

\[
D(x, y) = \sum_{i=1}^{m} \left( \frac{1}{size_x} \right) \left( \frac{xi}{size_x} - \left( \frac{yi}{size_y} \right) \right)^2
\]

Here sum of tuple values as sum for attribute i taking place in the training dataset, and size_x is the sum of all values in the object x.

- **Camberra Distance**: The Camberra distance d between objects x and y in an m-dimensional object space is given by:

\[
D(x, y) = \sum_{i=1}^{m} \left( \frac{x_i - y_i}{x_i + y_i} \right)
\]

Where y = (y1,y2,y3,..., ym) and x = (x1,x2,x3,..., xm) are two points in Camberra dimensional space of m.

- **City Block Distance**: The well-known distance city block also called a Manhattan similarity measure may be perceived as

\[
D(x, y) = \sum_{i=1}^{m} |x_i - y_i|
\]

2. **Accuracy**

Accuracy should be measured by taking into consideration the true positives and true negatives.

3. **Fitness**

The average distance between a cluster centroid and the objects in the dataset. The clustering technique uses this value to elucidate the data sets is represented as:

\[
J(P) = \frac{1}{n} \sum_{i=1}^{k} \sum_{x \in P_i} \frac{1}{n_{P_i}} \sum_{x \in P_i} \left( \frac{1}{n_i} \sum_{x \in P_i} \|x - y\|^2 \right)
\]

3. Proximity error based on number of clusters

The probability of occurrence of error in the specified dataset or algorithm is calculated by this, which would attempt to remove that specified dataset having maximum errors as well as evade error prone algorithms. The data items were randomly opted from the dataset for each particle C and are used as prototypes to calculate a partition matrix for each particle, as per:

\[
U_{ik} = 1 / (\Sigma_{i=1}^{n} (d_{ik}^2 + d_{ik}^2))
\]

Subsequently, the centroid associated with the each partition matrix is computed and in turn are utilized as the initial population of particle. This calculates the probability of occurrence of proximity error in that particular dataset or technique

\[
E = \Sigma_{i=1}^{k} \Sigma_{j=1}^{k} |P_{r,ij} - P_{c,ij}|
\]

Where \( p = \{ p_{ik} \} = \Sigma_{i=1}^{n} \Sigma_{k=1}^{m} \min (u_{ik}, u_{jk}) \)

B. Severity Prediction using cluster fitness on of Different Datasets Based on K-Means Technique and SOM

The table 2 demonstrates that for all datasets, SOM is offering low fitness value, as it is un-depended on outdated information. From Table 2, it is emphasized that for entire datasets, SOM divulges the minimum fitness value within a short duration. A significant performance improvement is observed by varying inertia in SOM.
### TABLE 2: Severity Prediction using cluster fitness on of Different Datasets Based on K-Means Technique and SOM

<table>
<thead>
<tr>
<th>Datasets</th>
<th>K-means</th>
<th>SOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>26.54</td>
<td>34.52</td>
</tr>
<tr>
<td>DS2</td>
<td>59.5</td>
<td>89.5</td>
</tr>
<tr>
<td>DS3</td>
<td>66.3</td>
<td>86.3</td>
</tr>
<tr>
<td>Mozilla</td>
<td>29.35</td>
<td>45.21</td>
</tr>
<tr>
<td>Eclipse</td>
<td>19.55</td>
<td>34.86</td>
</tr>
<tr>
<td>Average</td>
<td>43.42</td>
<td>54.906</td>
</tr>
</tbody>
</table>

### C. Severity Prediction Using Cluster Proximity Error on Different Datasets Using K-Means and SOM

The Table 3 demonstrates that for Mozilla and Eclipse datasets, SOM is offering better Proximity Error compared to K-Means algorithm when k=3, k=5 and k=7. From Table 3, it is emphasized that for DS1, DS2, and DS3 datasets, SOM divulges the nearer fitness value within a short duration.

### TABLE 3: Severity Prediction Using Cluster Proximity Error on Different Datasets Using K-Means and SOM

<table>
<thead>
<tr>
<th>Datasets</th>
<th>Number of Clusters</th>
<th>Traditional K-Means</th>
<th>SOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mozilla</td>
<td>k=3</td>
<td>74.52</td>
<td>84.7</td>
</tr>
<tr>
<td></td>
<td>k=5</td>
<td>75.52</td>
<td>84.7</td>
</tr>
<tr>
<td></td>
<td>k=7</td>
<td>58.8</td>
<td>86.4</td>
</tr>
<tr>
<td>Eclipse</td>
<td>k=3</td>
<td>78.3</td>
<td>90.1</td>
</tr>
<tr>
<td></td>
<td>k=5</td>
<td>71.27</td>
<td>76.2</td>
</tr>
<tr>
<td></td>
<td>k=7</td>
<td>65.07</td>
<td>76.2</td>
</tr>
<tr>
<td>DS1</td>
<td>k=3</td>
<td>30.25</td>
<td>24.3</td>
</tr>
<tr>
<td></td>
<td>k=5</td>
<td>23.87</td>
<td>23.9</td>
</tr>
<tr>
<td></td>
<td>k=7</td>
<td>21</td>
<td>19</td>
</tr>
<tr>
<td>DS2</td>
<td>k=3</td>
<td>24.99</td>
<td>31.5</td>
</tr>
<tr>
<td></td>
<td>k=5</td>
<td>29.03</td>
<td>24.3</td>
</tr>
<tr>
<td></td>
<td>k=7</td>
<td>25.92</td>
<td>16.1</td>
</tr>
<tr>
<td>DS3</td>
<td>k=3</td>
<td>22.92</td>
<td>25.5</td>
</tr>
<tr>
<td></td>
<td>k=5</td>
<td>16.18</td>
<td>56.1</td>
</tr>
<tr>
<td></td>
<td>k=7</td>
<td>7.12</td>
<td>39.1</td>
</tr>
</tbody>
</table>

Fig 1: Severity Prediction Using Cluster Proximity Error on Different Datasets Using K-Means and SOM

From the Figure 1, it is observed that for Mozilla and Eclipse datasets, SOM is offering enhanced Proximity Error compared to K-Means algorithm with different k values. From Figure 1, it can be concluded that SOM particles are compactly grouped and it does improve clustering, in comparison to K-Means algorithm.

### D. Performance Evaluation of different Datasets using K-means Technique

An assortment of similarity measures like Euclidean distance, Cosine distance, Chi-square Distance, Canberra Distance, and city block distance are analyzed for the number of clusters from different dataset, with respect to a particular seed point.

### TABLE 4: Accuracy of the Eclipse’s Core dataset for different distance measures with respect to K-Means technique with varying k

<table>
<thead>
<tr>
<th>k</th>
<th>Euclidean Distance</th>
<th>Cosine Distance</th>
<th>Chi-square Distance</th>
<th>Canberra Distance</th>
<th>City Block Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>33.33</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
<td>66.67</td>
</tr>
<tr>
<td>5</td>
<td>66.67</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
<td>66.67</td>
</tr>
<tr>
<td>7</td>
<td>66.67</td>
<td>66.67</td>
<td>66.67</td>
<td>33.33</td>
<td>66.67</td>
</tr>
</tbody>
</table>

Fig 2: Accuracy of the Eclipse’s Core dataset for different distance measures with respect to K-Means technique with varying k.

Table 4 and Figure 2, it is observed that for Eclipse’s Core dataset, the accuracy is better for Euclidean distance, Chi-square Distance and City Block Distance because of less number of classes in the dataset.

### Table 5: Accuracy of the Eclipse’s Core dataset on SOM Technique for different distance measures with respect to k value.

<table>
<thead>
<tr>
<th>k</th>
<th>Euclidean Distance</th>
<th>Cosine Distance</th>
<th>Chi-square Distance</th>
<th>Canberra Distance</th>
<th>City Block Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
</tr>
<tr>
<td>5</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
</tr>
<tr>
<td>7</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
<td>66.67</td>
<td>33.33</td>
</tr>
</tbody>
</table>

From Table 5 and Figure 3, it is noticed that the Eclipse’s Core dataset the accuracy is better for Cosine Distance and Canberra distance. With Eclipse’s Core dataset k-Means is not suitable because the number of clusters increases but their no change in accuracy.
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Figure 3: Comparison of accuracy of Eclipse’s Core data set with different similarity measures using SOM technique

Figure 4 and Figure 5 represents SBCC Visualization on Eclipse Core Dataset using K-Means and SOM techniques.

Figure 6 and Figure 7 represents cluster assignments of SBCC using K-means and SOM techniques on Eclipse Core Dataset.

From Figure 6 and Figure 7, it is observed that Software Bug complexity is strongly assessed using SOM compared to K-means. In Figure 7, in minor, major and critical we can notice more cluster assignments compared to K-means technique. It is due to that SOM is 85% gain in its cluster fitness, enhancement in Proximity error and different similarity measures. Hence it can be concluded from the results that SBCC using SOM performs better for estimating software bug complexity under the given experimental setup.

V. CONCLUSION

Assessing the severity of the software defects in software development and maintenance process is a critical task and which will affect the overall success of software product. Severity prediction requires historical data for finding out critical bugs. In this a paper, an evolutionary interactive SBCC – Software Bug Complexity Cluster using Self Organizing Maps (SOM) approach is presented to analyze the bug reports and assesses the severity. In this SBCC, the software bug complexity or severity is predicted using bug durations by clustering them into different clusters including Blocker, Critical, major, trivial and minor.
The SBCC performance is evaluated by different similarity measures namely Euclidean distance, Cosine distance, Chi-square Distance, Canberra Distance, and city block distance along with fitness and proximity error by specifying severity using two different methods, namely- K-means and SOM. Our systematic study has carried out on different datasets, the evaluation process is implemented. From the experimental study it is ascertained that the software bug severity is assessed nearly 85% using SOM compared to K-means using proximity error and fitness. We can involve other Machine Learning techniques as a future work and provide an extensive comparison among them. Furthermore this research work can be extended for online databases for real time severity prediction of software bug complexities and other software metrics are considered to assess the complexity of a future software bug.

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