Optimizing the C4.5 Decision Tree Algorithm using MSD-Splitting

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Abstract—We propose an optimization of Dr. Ross Quinlan’s C4.5 decision tree algorithm, used for data mining and classification. We will show that by discretizing and binning a data set’s continuous attributes into four groups using our novel technique called MSD-Splitting, we can significantly improve both the algorithm’s accuracy and efficiency, especially when applied to large data sets. We applied both the standard C4.5 algorithm and our optimized C4.5 algorithm to two data sets obtained from UC Irvine’s Machine Learning Repository: Census Income and Heart Disease. In our initial model, we discretized continuous attributes by splitting them into two groups at the point with the minimum expected information requirement, in accordance with the standard C4.5 algorithm. Using five-fold cross-validation, we calculated the average accuracy of our initial model for each data set. Our initial model yielded a 75.72% average accuracy across both data sets. The average execution time of our initial model was 1,541.57 s for the Census Income data set and 50.54 s for the Heart Disease data set. We then optimized our model by applying MSD-Splitting, which discretizes continuous attributes by splitting them into four groups using the mean and the two values one standard deviation away from the mean as split points. The accuracy of our model improved by an average of 5.11% across both data sets, while the average execution time reduced by an average of 96.72% for the larger Census Income data set and 46.38% for the Heart Disease data set.

Keywords—C4.5 Algorithm; decision tree; data mining; machine learning; classification

I. INTRODUCTION

In machine learning, classification is a type of supervised learning with many useful applications, from catching spam emails [1] to categorizing tumor scans [2]. Classification problems analyze data sets containing a collection of records that each have a set of attributes and a class label. The task is to create a model that maps each record’s attribute set onto its class label. A classification model can be used for descriptive purposes by summarizing the attributes in a data set that correlate with a specific class label [3]. It can also be used for predictive purposes by classifying new records with unknown class labels [3].

There are many different ways to create a classification model based on a data set, but they all follow a similar approach. First, the data set must be split into a set of training data and a set of testing data. The training data is composed of records where the class label is included [4]. Each classification technique applies a different learning algorithm to the training data in order to build the classification model. Once the model is constructed, it is then applied to the testing data, which is composed of records where the class label is removed [4]. The accuracy of the model can then be calculated by comparing the class labels predicted by the model to the actual class labels of the testing data.

There are two general types of attributes in a data set. Discrete attributes are composed of values from a finite or countably infinite set, such as the set of natural numbers or non-numeric values [5]. Continuous attributes are composed of values from an uncountably infinite set, such as the set of real numbers, which includes all decimal values [5]. Many learning algorithms can only use discrete attributes [6]. Thus, these algorithms must employ different methods to discretize continuous attributes. One such algorithm, the C4.5 decision tree algorithm, splits continuous attributes into two groups at a split point that minimizes the expected information requirement [7]. In order to do this, the C4.5 algorithm calculates the expected information requirement for each possible split point. However, this method is inefficient and can consume large amounts of time, especially when applied to large data sets [8].

In this paper, we propose an optimization of the C4.5 decision tree algorithm that discretizes continuous attributes using our novel technique called MSD-Splitting. We will show that our optimization significantly improves both the accuracy and efficiency of the C4.5 algorithm. This paper is structured as follows: Section 2 describes relevant related work. Section 3 details the steps of the standard C4.5 decision tree algorithm. Section 4 describes MSD-Splitting and how it optimizes the C4.5 algorithm. In Section 5, we discuss and compare the results of the standard C4.5 algorithm and our optimized C4.5 algorithm when applied to two different data sets. In Section 6, we summarize our findings and present our conclusion.

II. RELATED WORK

There has been an extensive amount of work done on the Census Income and Heart Disease data sets from UC Irvine’s Machine Learning Repository using various approaches. One work done by Chakrabarty and Biswas [9] applies the Gradient Booster Classifier Model to the Census Income data set and calculates its accuracy. Another work done by Hedeshi and Abadeh [10] applies a fuzzy-boosting PSO approach to the Heart Disease data set to detect coronary artery disease.

There has also been an extensive amount of work done on the C4.5 decision tree algorithm, including the calculation of its accuracy and efficiency when applied to various data sets. For instance, a work done by Budiman et al. [11] calculates the accuracy of the C4.5 algorithm when applied to a student
data set. Another work done by Chauhan and Chauhan [12] calculates the accuracy of the C4.5 algorithm when applied to data sets of various sizes, as well as data sets containing noisy or missing data. Hsinya, Merbouhu, Ezzikouri, and Erritali [13] calculated the efficiency of the C4.5 algorithm when applied to a data set describing weather by measuring execution time. However, none of these works offer an optimization of the C4.5 algorithm.

There are works done that do offer an optimization to either the accuracy or the efficiency of the C4.5 algorithm. A work done by Muslim, Nurzahputra, and Prasetyo [14] shows that the accuracy of the C4.5 algorithm can be improved by using the Split Feature Reduction Model and Bagging Ensemble. Agrawal and Gupta [8] showed that applying L’Hospital’s Rule to the C4.5 algorithm improves its efficiency. Another work done by Yang and Chen [15] proposes a novel algorithm called Taiga that improves the efficiency of the C4.5 algorithm. However, these works do not offer an improvement to both the accuracy and efficiency of the C4.5 algorithm.

For this reason, we applied our novel technique of MSD-Splitting to the C4.5 algorithm in order to improve both the accuracy and efficiency of the algorithm. The efficiency of our optimized C4.5 algorithm improves from the efficiency of the standard C4.5 algorithm to a greater degree when applied to larger data sets. Since we created the technique of MSD-Splitting, there is currently no work in the literature that references it.

III. C4.5 Decision Tree Algorithm

Decision tree induction is a common classification technique used to build models [16]. The learning algorithms that decision trees use differ in the methods that they employ to select the attribute that is used to split the records at a given point in the tree. Dr. Ross Quinlan was instrumental in the development of decision tree learning algorithms, inventing the widespread ID3 and C4.5 algorithms [17][18]. These two algorithms both select attributes using a concept called information gain [17][18]. We will now describe the steps of the standard C4.5 algorithm.

A. Information Gain

To determine which attribute to use to split the records in a given node, which is a point on the decision tree, information gain is calculated for all of the attributes, and the one with the highest information gain is selected [19]. Information gain is the expected drop in entropy after the records in a node are split using a certain attribute [19]. In other words, it is a measure of how much information the model gains from splitting the records in a node using a certain attribute. Information gain is calculated using the following formula [19]:

\[
\text{Gain}(A) = \text{Entropy}(D) - \text{Entropy}_A(D)
\]

where \(A\) is a given attribute in a data set \(D\).

Entropy, which is the expected information needed to classify a record in a given node, is calculated using the following formula [19]:

\[
\text{Entropy}(D) = -\sum_{i=1}^{m} p_i \log_2(p_i)
\]

where \(m\) is the total number of classes and \(p_i\) is the probability that any given record in the node belongs to the class \(i\).

\[
\text{Entropy}_A(D) = \sum_{j=1}^{n} p_j \cdot \text{Entropy}(D_j)
\]

where \(n\) is the number of partitions, \(p_j\) is the probability that any given record in the node is in partition \(j\), and \(D_j\) is the subset of records that are in partition \(j\).

B. Gain Ratio

In Quinlan’s ID3 algorithm, information gain was used exclusively to select splitting attributes [17]. However, the attribute selection method of using the highest information gain has an inherent bias towards attributes that have a larger number of different values, because these attributes will produce a larger number of outcomes to be summed when chosen as the splitting attribute [18]. Due to this issue, Quinlan invented the C4.5 algorithm, a successor of the ID3 algorithm, which optimizes the information gain calculation process [18]. In the C4.5 algorithm, the information gain calculation is normalized to account for the number of outcomes a particular attribute will produce [18]. This normalized attribute selection measure is known as gain ratio. Gain ratio is the ratio of the information gain of a certain attribute to its split information [20]. It is calculated using the following formula [20]:

\[
\text{GainRatio}(A) = \frac{\text{Gain}(A)}{\text{SplitInfo}(A)}
\]

where \(A\) is a given attribute in a data set \(D\).

\[
\text{SplitInfo}(A) = -\sum_{j=1}^{n} p_j \log_2(p_j)
\]

where \(n\) is the number of partitions and \(p_j\) is the probability that any given record in the node is in partition \(j\). Since SplitInfo increases as the number of partitions increases, it normalizes the information gain of attributes with a large number of partitions.

C. Splitting Continuous Attributes

As mentioned previously, the C4.5 algorithm can only use discrete attributes to classify a data set [6]. The C4.5 algorithm divides records based on discrete attributes by creating branches on the decision tree for each distinct value [18]. However, this is difficult with continuous attributes as there may be too many distinct values. Creating a branch on the decision tree for each distinct value can lead to overfitting, an error where a model is too specific to a particular set of data, causing it to perform poorly when given new, unseen data [21]. The standard C4.5 algorithm addresses this problem by splitting continuous attributes into two groups at an ideal split point [18]. The set of possible split points is given by the set of the midpoints between any two adjacent values in the attribute. The ideal split point for a given continuous attribute is the point
with the minimum expected information requirement [7]. The expected information requirement calculation is equivalent to the Entropy calculation [19].

D. Decision Tree Building

Building the decision tree is a recursive process, as shown in Fig. 1. First, all of the records in the training data are placed in the top node, or the root node, of the decision tree. The attribute with the highest gain ratio is chosen as the first splitting attribute [22]. Once the data set is split into different nodes based on the first attribute, each node is then split based on the attribute with the highest gain ratio when applied to the data in the node. Each node is given a majority label based on the class label of the majority of the records in the node [22]. This process is continued until one of the three stopping conditions is met: 1) all of the records in the node belong to the same class; 2) the node is empty; 3) none of the attributes provide any further information gain [22]. Once a stopping condition is met, the final node is considered a leaf and is given a class label [22]. Once every record in the data set is placed into a leaf, the decision tree building process is complete.

As an example, Fig. 2 shows the top two levels of our decision tree for the Heart Disease data set. Our model calculated that the ‘Chest Pain’ attribute yielded the highest gain ratio for the root node, which is why it was chosen as the first splitting attribute. Then, we can see that four new nodes were created based on the values of the ‘Chest Pain’ attribute. We can also see that for each node, our model chose different attributes as the next splitting attribute. These attributes were chosen because they yielded the highest gain ratio for their respective nodes.

Fig. 3 shows a segment of the bottom end of a generic decision tree. Leaves are created when one of the stopping conditions is met. They can be created on different levels of the decision tree.

In practice, the records in a leaf are not always guaranteed to have the same class label. For instance, the records in a leaf may still consist of different class labels while none of the attributes provide further information gain. In this case, the leaf is labeled with the class label of the majority of the records in the leaf [22].

E. Classifying New Data

Once the decision tree is built, it can be used to classify new, unclassified data [16]. Each new record is passed through the tree and branched at each node based on its attribute values until it is finally classified into a leaf [23]. The record is then labeled with the class label of the leaf. If the record reaches a
node that does not contain a branch for the record’s attribute value, the record is labeled with the majority label of the node [22].

IV. MSD-SPLITTING

We will now describe MSD-Splitting and how it improves the accuracy and efficiency of the C4.5 algorithm. MSD-Splitting is short for Mean and Standard Deviation Splitting. The mean ($\mu$) of an attribute is the average of its values. It is calculated using the following formula [24]:

$$\mu = \frac{\sum_{i=1}^{n} x_i}{n}$$  \hspace{1cm} (6)

where $x_i$ is the $i$-th value and $n$ is the total number of values in the attribute.

The standard deviation ($\sigma$) of an attribute is a measure of the dispersion of its values. It is calculated using the following formula [25]:

$$\sigma = \sqrt{\frac{\sum_{i=1}^{n}(x_i - \mu)^2}{n}}$$  \hspace{1cm} (7)

where $x_i$ is the $i$-th value, $\mu$ is the mean, and $n$ is the total number of values in the attribute.

Thus, we can write the two values that are one standard deviation away from the mean as

$$\mu - \sigma, \mu + \sigma$$

where $\mu$ is the mean and $\sigma$ is the standard deviation of the attribute.

Standard deviation is important because it measures the typical dispersion of the values in the attribute [25]. Thus, values within one standard deviation away from the mean can be considered to have a lower than typical deviation, while values more than one standard deviation away from the mean can be considered to have a higher than typical deviation.

MSD-Splitting splits each continuous attribute into four groups, using its mean ($\mu$) and the values one standard deviation away from the mean ($\mu - \sigma, \mu + \sigma$) as logical split points. A value $x$ in the attribute is binned into one of four groups, which are defined as follows:

1) $x < \mu - \sigma$: below mean, high deviation
2) $\mu - \sigma \leq x < \mu$: below mean, low deviation
3) $\mu \leq x < \mu + \sigma$: above/at mean, low deviation
4) $x \geq \mu + \sigma$: above mean, high deviation

The values in each of these four groups are estimated to share a similar deviation and to be closely related to each other. The four groups are labeled on the graph of a normal distribution in Fig. 4.

A. Application to the C4.5 Algorithm

The standard C4.5 algorithm splits continuous attributes into two groups by choosing one split point with the minimum expected information requirement [7]. However, this process is often inaccurate and inefficient. The two groups will likely provide little information gain because the values in each of the two groups are not likely to be closely related to each other. Attributes with low information gain are detrimental to the overall accuracy of the model [26]. Furthermore, iterating through every possible split point in a large data set and calculating the expected information requirement for each point can consume large amounts of time [8].

Our optimized C4.5 algorithm instead splits continuous attributes using MSD-Splitting. By doing so, we improve both the accuracy and efficiency of the C4.5 algorithm.

B. Effect on Accuracy

Increasing the number of groups into which the values are binned means that the values in each group will generally be more closely related to each other [27]. Splitting continuous attributes using MSD-Splitting doubles the number of groups from two to four. The values in each of the four groups are likely to be more closely related to each other than the values in each of the two groups created by the standard C4.5 algorithm. It is then likely that the discretized attributes will provide higher information gain when it is discretized using MSD-Splitting rather than using the standard C4.5 algorithm’s method. Attributes with higher information gain improve the overall accuracy of the classification model [26].

Furthermore, since the groups are created using logical split points that group values with low deviation together and values with high deviation together, we estimate that the values in each group will be even more closely related to each other. Thus, the discretized attributes are even more likely to provide higher information gain [28], improving the overall accuracy of the model.

C. Effect on Efficiency

Discretizing continuous attributes using MSD-Splitting can significantly improve the efficiency of the C4.5 algorithm, especially when it is applied to large data sets. The standard C4.5 algorithm iterates through each possible split point and calculates its expected information requirement. The expected information requirement calculation, which is equivalent to Equation 3, has a linear time complexity [29]. Then, running this calculation for every possible split point has a quadratic time complexity, or a time complexity of $O(n^2)$. On the other hand, finding the split points for the MSD-Splitting method only requires the calculation of the attribute’s mean and standard deviation, which has a linear time complexity, or...
TABLE I. ACCURACY OF INITIAL AND OPTIMIZED MODELS

| Data Set Group        | Accuracy of Initial Model (%) | Accuracy of Optimized Model (%) | % Change |
|-----------------------|-------------------------------|---------------------------------|----------|
| Census Income_1234_test5 | 78.64                         | 80.49                           | +2.35%   |
| Census Income_1235_test4 | 78.46                         | 81.28                           | +3.59%   |
| Census Income_1245_test3 | 79.84                         | 81.57                           | +2.17%   |
| Census Income_1345_test2 | 78.13                         | 81.20                           | +3.93%   |
| Census Income_2345_test1 | 79.16                         | 81.94                           | +3.51%   |
| **Census Income Average** | **78.85**                     | **81.30**                       | **+3.11%** |
| Heart Disease_1234_test5  | 67.21                         | 73.77                           | +9.76%   |
| Heart Disease_1235_test4  | 73.77                         | 76.69                           | +6.67%   |
| Heart Disease_1245_test3  | 80.33                         | 81.97                           | +2.04%   |
| Heart Disease_1345_test2  | 63.33                         | 66.67                           | +5.27%   |
| Heart Disease_2345_test1  | 78.33                         | 88.33                           | +12.77%  |
| **Heart Disease Average** | **72.59**                     | **77.89**                       | **+7.29%** |
| **Overall Average**      | **75.72**                     | **79.59**                       | **+5.11%** |

TABLE II. EXECUTION TIME OF INITIAL AND OPTIMIZED MODELS

| Data Set Group            | Exec Time of Initial Model (s) | Exec Time of Optimized Model (s) | % Change |
|---------------------------|-------------------------------|---------------------------------|----------|
| Census Income_1234_test5  | 1567.50                       | 48.40                           | -96.91%  |
| Census Income_1235_test4  | 1575.55                       | 50.98                           | -96.76%  |
| Census Income_1245_test3  | 1569.91                       | 48.74                           | -96.90%  |
| Census Income_1345_test2  | 1456.98                       | 53.30                           | -96.34%  |
| Census Income_2345_test1  | 1537.94                       | 51.30                           | -96.66%  |
| **Census Income Average** | **1541.57**                   | **50.54**                       | **-96.72%** |
| Heart Disease_1234_test5  | 0.04379                       | 0.02660                         | -39.25%  |
| Heart Disease_1235_test4  | 0.03903                       | 0.01905                         | -51.20%  |
| Heart Disease_1245_test3  | 0.04052                       | 0.02186                         | -46.06%  |
| Heart Disease_1345_test2  | 0.03790                       | 0.01968                         | -48.09%  |
| Heart Disease_2345_test1  | 0.04137                       | 0.02146                         | -48.12%  |
| **Heart Disease Average** | **0.04052**                   | **0.02173**                     | **-46.38%** |

A. Accuracy

To calculate the accuracy of our two models, we split both data sets into five groups and performed five-fold cross-validation for each data set where we ran both models on each data set five times, using one of the groups as the testing data and the other four groups as the training data for each trial [32]. The first trial used the first group of the data set as the testing data, the second trial used the second group as the testing data, and so on. We then averaged the results of each of the five trials to obtain the accuracy of our two models for each data set.

Table I displays the accuracy of our initial and optimized models applied to the Census Income and Heart Disease data sets. The table also displays the % change in accuracy between our two models for each data set.

B. Efficiency

To calculate the efficiency of our two models, we measured the average execution time of both models for each data set, where a low execution time equals high efficiency and a high execution time equals low efficiency. We calculated average execution time using the same five-fold cross-validation technique that we used to calculate the accuracy of our two models.
Table II displays the execution time of our initial and optimized models applied to the Census Income and Heart Disease data sets. The table also displays the % change in execution time between our two models for each data set.

Since the Census Income data set is significantly larger than the Heart Disease data set, the difference between the execution time of our initial model and our optimized model is significantly greater for the Census Income data set than for the Heart Disease data set. This is due to the behavior of the previously mentioned quadratic time complexity of our initial model [30]. In order to account for the different sizes of the data sets, we must compare the efficiency of our two models separately for each data set. Since the overall average execution time and the overall average % change in execution time between our two models do not provide any meaningful information, we chose not to display this information.

C. Discussion

We can see that the overall average accuracy of our initial model is 75.72%, while the overall average accuracy of our optimized model is 79.59%. We can calculate that our optimized model has a 5.11% increase in accuracy from our initial model. Since the only portion of the C4.5 algorithm that was changed between our two models was the method of splitting continuous attributes, we can conclude that splitting continuous attributes using MSD-Splitting is ideal for classification tasks involving extremely large data sets.

Our optimized model has a 96.72% decrease in execution time from our initial model when applied to the Census Income data set, compared to a smaller 46.38% decrease when applied to the Heart Disease data set.

Since the execution time of the standard C4.5 algorithm’s method of finding the ideal split point increases quadratically with the number of values and possible split points, our initial model takes significantly longer to run when applied to data sets that have continuous attributes with many distinct values. Larger data sets tend to have more distinct values in their continuous attributes than smaller data sets. Thus, our initial model has a longer execution time when applied to larger data sets.

While the execution time of the standard C4.5 algorithm’s method of finding the ideal split point increases quadratically, the execution time of our optimized C4.5 algorithm’s method of finding the split points only increases linearly. This explains why the efficiency of our optimized model improves from the efficiency of our initial model to a greater degree when applied to the larger Census Income data set than when it is applied to the smaller Heart Disease data set.

Again, since the only portion of the C4.5 algorithm that was changed between models was the method of splitting continuous attributes, we can conclude that splitting continuous attributes using MSD-Splitting is ideal for classification tasks involving extremely large data sets.

Classifying data sets is critically important in the increasingly consequential fields of data mining and machine learning. As the amount of data that we create grows exponentially [33], we must be able to extract and interpret useful information from this data as accurately and efficiently as possible. By optimizing the widespread C4.5 decision tree algorithm, we refine and expedite the data classification process.

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