Improving the Quality of Computational Science Software by Using Metamorphic Relations to Test Machine Learning Applications

Xiaoyuan Xie¹, Joshua Ho², Christian Murphy³; Gail Kaiser³, Baowen Xu⁴, T.Y. Chen¹

¹Centre for Software Analysis and Testing
Swinburne University
Hawthorn, Victoria 3122 Australia
{xxie, tychen}@groupwise.swin.edu.au

²School of Information Technologies
University of Sydney
Sydney, NSW 2006 Australia
joshua@it.usyd.edu.au

³Department of Computer Science
Columbia University
New York NY 10027 USA
{cmurphy, kaiser}@cs.columbia.edu

⁴Department of Computer Science and Technology
Nanjing University
Nanjing 210093, China
bwxu@nju.edu.cn

Abstract

Many applications in the field of scientific computing - such as computational biology, computational linguistics, and others - depend on Machine Learning (ML) algorithms to provide important core functionality to support solutions in the particular problem domains. However, it is difficult to test such applications because often there is no “test oracle” to indicate what the correct output should be for arbitrary input. To help address the quality of scientific computing software, in this paper we present a technique for testing the implementations of machine learning classification algorithms on which such scientific computing software depends. Our technique is based on an approach called “metamorphic testing”, which has been shown to be effective in such cases. In addition to presenting our technique, we describe a case study we performed on a real-world machine learning application framework, and discuss how programmers implementing machine learning algorithms can avoid the common pitfalls discovered in our study. We also discuss how our findings can be of use to other areas of computational science and engineering.

1. Introduction

Many applications in the field of scientific computing - such as computational physics, bioinformatics, etc. - depend on Machine Learning (ML) algorithms to provide important core functionality to support solutions in the particular problem domains. For instance, [1] lists over fifty different real-world computational science applications, ranging from facial recognition to computational biology, that use the Support Vector Machines classification algorithm alone. As these types of applications become more and more prevalent in society [14], ensuring their quality becomes more and more crucial.

Quality assurance of such applications presents a challenge because conventional software testing processes do not always apply: in particular, it is difficult to detect subtle errors, faults, defects or anomalies in many applications in these domains because there is no reliable “test oracle” to indicate what the correct output should be for arbitrary input. The general class of software systems with no reliable test oracle available is sometimes known as “non-testable programs” [17].

The majority of the research effort in the domain of machine learning focuses on building more accurate models that can better achieve the goal of automated learning from the real world. However, to date very little work has been done on assuring the correctness of the software applications that perform machine learning. Formal proofs of an algorithm’s optimal quality do not guarantee that an application implements or uses the algorithm correctly, and thus software testing is necessary.

To help address the quality of scientific computing software, in this paper we present a technique for testing implementations of the supervised machine learning algorithms on which such software depends. Our technique is based on
an approach called “metamorphic testing” [3], which uses properties of functions such that it is possible to predict expected changes to the output for particular changes to the input, based on so-called “metamorphic relations” between sets of inputs and their corresponding outputs. Although the correct output cannot be known in advance, if the change is not as expected, then a defect must exist.

In our approach, we first enumerate the metamorphic relations that such algorithms would be expected to demonstrate, then for a given implementation determine whether each relation is a necessary property to reveal program correctness. If it is, then failure to exhibit the relation indicates a defect. If it is not a necessary property, we demonstrate that a violation of the property may still lead to a deviation from the program behavior that the user expected, which can be just as damaging.

In addition to presenting our technique, we describe a case study we performed on the real-world machine learning application framework Weka [18], which is used as the foundation for such computational science tools as BioWeka [9] in bioinformatics. We also discuss how our findings can be of use to other areas of computational science and engineering, such as computational linguistics.

2. Background

This section describes some of the basics of machine learning and the two algorithms we investigated (k-Nearest Neighbors and Naïve Bayes Classifier) (we previously considered Support Vector Machines in [15]), as well as the terminology used. Readers familiar with machine learning may skip this section.

One complication in our work arose due to conflicting technical nomenclature: “testing”, “regression”, “validation”, “model” and other relevant terms have very different meanings to machine learning experts than they do to software engineers. Here we employ the terms “testing”, “regression testing”, and “validation” as appropriate for a software engineering audience, but we adopt the machine learning sense of “model”, as defined below.

2.1. Machine Learning Fundamentals

In general, input to a supervised machine learning application consists of a set of training data that can be represented by two vectors of size \( k \). One vector is for the \( k \) training samples \( S = \{s_0, s_1, ..., s_{k-1}\} \) and the other is for the corresponding class labels \( C = \{c_0, c_1, ..., c_{k-1}\} \). Each sample \( s \in S \) is a vector of size \( m \), which represents \( m \) features from which to learn. Each label \( c_i \in C \) is an element of a finite set of class labels, that is, \( c \in L = \{l_0, l_1, ..., l_{n-1}\} \), where \( n \) is the number of possible class labels.

Supervised ML applications execute in two phases. The first phase (called the training phase) analyzes the training data; the result of this analysis is a model that attempts to make generalizations about how the attributes relate to the label. In the second phase (called the testing phase), the model is applied to another, previously-unseen data set (the testing data) where the labels are unknown. In a classification algorithm, the system attempts to predict the label of each individual example. That is, the testing data input is an unlabeled test case \( t_s \), and the aim is to predict its class label \( c_t \) based on the data-label relationship learned from the set of training samples \( S \) and the corresponding class labels \( C \). The label \( c_t \) must be an element \( l_t \in L \).

2.2. Algorithms Investigated

In this paper, we only focus on programs that perform supervised learning. Within the area of supervised learning, we particularly focus on programs that perform classification, since it is one of the central tasks in machine learning. The work presented here has focused on the k-Nearest Neighbors classifier and the Naïve Bayes Classifier, which were chosen because of their common use throughout the ML community. However, it should be noted that the problem description and techniques described below are not specific to any particular algorithm, and as shown in our previous work [4] [15], the results we obtain are be applicable to the general case.

In k-Nearest Neighbors (kNN), for a training sample set \( S \), suppose each sample has \( m \) attributes, \(<att_0, att_1, ..., att_{m-1}>\), and there are \( n \) classes in \( S \), \(<c_0, c_1, ..., c_{n-1}>\). The value of the test case \( t_s \) is \(<a_0, a_1, ..., a_{m-1}>\). kNN computes the distance between each training sample and the test case. Generally kNN uses the Euclidean Distance: for a sample \( s_i \in S \), the value of each attribute is \(<sa_0, sa_1, ..., sa_{m-1}>\), and the distance formula is as follows:

\[
dist(s_i, t_s) = \sqrt{\sum_{j=0}^{m-1} (sa_j - a_j)^2}.
\]

After sorting all the distances, kNN selects the \( k \) nearest ones and these samples are considered the \( k \) nearest neighbors of the test case. Then kNN calculates the proportion of each label in the \( k \) nearest neighbors, and the label with the highest proportion is predicted as the label of the test case.

In the Naïve Bayes Classifier (NBC), for a training sample set \( S \), suppose each sample has \( m \) attributes, \(<att_0, att_1, ..., att_{m-1}>\), and there are \( n \) classes in \( S \), \(<c_0, c_1, ..., c_{n-1}>\). The value of the test case \( t_s \) is \(<a_0, a_1, ..., a_{m-1}>\). The label of \( t_s \) is called \( l_{ts} \), and is to be predicted by NBC.

NBC computes the probability of \( l_{ts} \) belonging to \( l_t \) when each attribute value of \( t_s \) is \(<a_0, a_1, ..., a_{m}>\). In the Naïve Bayes method, we assume that attributes are conditionally independent with one another given the class label,
therefore we have the equation:

\[ P(l_k) \prod_{j=1}^{l} P(a_j \mid l_{ts} = l_k) \]

\[ P(l_{ts} = l_k \mid a_0 a_1 ... a_{m-1}) = \sum P(l_i) \prod_{j=1}^{l} P(a_j \mid l_{ts} = l_i) \]

After computing the probability for each \( l_i \in \{l_0, l_1, ..., l_{n-1}\} \), NBC chooses the label \( l_k \) with the highest probability, which is then predicted as the label of test case \( t_s \).

Generally NBC uses a normal distribution to compute \( P(a_j \mid l_{ts} = l_k) \). Thus NBC trains the training sample set to establish a distribution function for each \( att_j \in \{att_0, att_1, ..., att_{m-1}\} \) in each \( l_i \in \{l_0, l_1, ..., l_{n-1}\} \), that is, for all samples with label \( l_i \in \{l_0, l_1, ..., l_{n-1}\} \), it calculates the mean value \( u \) and mean square deviation \( \sigma \) of \( att_j \) in all samples with \( l_i \). It then constructs the probability density function for a normal distribution with \( \mu \) and \( \sigma \).

For test case \( t_s \) with \( m \) attribute values \(<a_0, a_1, ..., a_{m-1}>\), NBC computes the probability of \( P(a_j \mid l_{ts} = l_k) \) using a small interval \( \delta \) to calculate the integral area. With the above formulae NBC can then compute the probability of \( l_k \) belonging to each \( l_i \) and choose the label with the highest probability as the classification of \( t_s \).

3. Approach

Our approach is based on the concept of metamorphic testing [3], summarized below. To facilitate that approach, we must identify the relations that the algorithms are expected to exhibit between sets of inputs and sets of outputs. Once those relations have been determined, we then analyze the algorithms to decide whether the relations are necessary properties to indicate correctness during testing; that is to say, if the implementation does not exhibit that property, then there is a defect. If the relation is not a necessary property, it can still be used for validation; that is, if the implementation does not exhibit that property, there may be a defect.

3.1. Metamorphic Testing

One popular technique for testing programs without a test oracle is to use a “pseudo-oracle” [6], in which multiple implementations of an algorithm process the same input and the results are compared; if the results are not the same, then one or both of the implementations contains a defect. This is not always feasible, though, since multiple implementations may not exist, or they may have been created by the same developers, or by groups of developers who are prone to making the same types of mistakes [11].

However, even without multiple implementations, often these applications exhibit properties such that if the input were modified in a certain way, it should be possible to predict the new output, given the original output. This approach is what is known as metamorphic testing. Metamorphic testing can be implemented very easily in practice. The first step is to identify a set of properties (“metamorphic relations”, or MRs) that relate multiple pairs of inputs and outputs of the target program. Then, pairs of source test cases and their corresponding follow-up test cases are constructed based on these MRs. We then execute all these test cases using the target program, and check whether the outputs of the source and follow-up test cases satisfy their corresponding MRs.

A simple example of a function to which metamorphic testing could be applied would be one that calculates the standard deviation of a set of numbers. Certain transformations of the set would be expected to produce the same result. For instance, permuting the order of the elements should not affect the calculation; nor would multiplying each value by -1, since the deviation from the mean would still be the same.

Furthermore, there are other transformations that will alter the output, but in a predictable way. For instance, if each value in the set is multiplied by 2, then the standard deviation should be twice as much as that of the original set, since the values on the number line are just “stretched out” and their deviation from the mean becomes twice as great. Thus, given one set of numbers (the source test cases), we can use these metamorphic relations to create three more sets of follow-up test cases (one with the elements permuted, one with each multiplied by -1, and another with each multiplied by 2); moreover, given the result of only the source test case, we can predict the others.

It is not hard to see that metamorphic testing is simple to implement, effective, easily automatable, and independent of any particular programming language. Further, since the most crucial step in metamorphic testing is the identification of the MRs, we can harness the domain knowledge. This is a useful feature since in scientific computing the programmer may, in fact, also be the domain expert and will know what properties of the program will be used more heavily or are more critical. Perhaps more importantly, it is clear that metamorphic testing can be very useful in the absence of a test oracle, i.e., when the correct output cannot be known in advance: regardless of the input values, if the metamorphic relations are violated, then there is likely a defect in the implementation.

3.2. Metamorphic Relations

In previous work [15], we broadly classified six types of metamorphic relations (MRs) that apply in general to many different types of machine learning applications, including both supervised and unsupervised ML. In this work, however, our approach calls for focusing on the specific metamorphic relations of the application under test; we would expect that we could then create more follow-up test cases.
and conceivably reveal more defects than by using more general MRs. In particular, we define the MRs that we anticipate classification algorithms to exhibit, and define them more formally as follows.

MR-0: Consistence with affine transformation. The result should be the same if we apply the same arbitrary affine transformation function, \( f(x) = kx + b \) \((k \neq 0)\) to every value \( x \) to any subset of features in the training data set \( S \) and the test case \( t_s \).

MR-1.1: Permutation of class labels. Assume that we have a class-label permutation function \( \text{Perm}() \) to perform one-to-one mapping between a class label in the set of labels \( L \) to another label in \( L \). If the source case result is \( l_i \), applying the permutation function to the set of corresponding class labels \( C \) for the follow-up case, the result of the follow-up case should be \( \text{Perm}(l_i) \).

MR-1.2: Permutation of the attribute. If we permute the \( m \) attributes of all the samples and the test data, the result should not change.

MR-2.1: Addition of uninformative attributes. An uninformative attribute is one that is equally associated with each class label. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we add an uninformative attribute to \( S \) and \( t_s \) such that this attribute is strongly associated with class \( l_i \) and equally associated with all other classes. The output of the follow-up test case should still be \( l_i \).

MR-2.2: Addition of informative attributes. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we add an informative attribute to \( S \) and \( t_s \) such that this attribute is strongly associated with class \( l_i \) and equally associated with all other classes. The output of the follow-up test case should still be \( l_i \).

MR-3.1: Consistence with re-prediction. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we can append \( t_s \) and \( c_t \) to the end of \( S \) and \( C \) respectively. We call the new training dataset \( S' \) and \( C' \). We take \( S', C' \) and \( t_s \) as the input of the follow-up case, and the output should still be \( l_i \).

MR-3.2: Additional training sample. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we duplicate all samples in \( S \) and \( L \) which have label \( l_i \). The output of the follow-up test case should still be \( l_i \).

MR-4.1: Addition of classes by duplicating samples. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we duplicate all samples in \( S \) and \( C \) that do not have label \( l_i \) and concatenate an arbitrary symbol “*” to the class labels of the duplicated samples. That is, if the original training set \( S \) is associated with class labels \(<A, B, C>\) and \( l_i \) is \( A \), the set of classes in \( S \) in the follow-up input could be \(<A, B, C*, C*>\). The output of the follow-up test case should still be \( l_i \).

MR-4.2: Addition of classes by re-labeling samples. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we re-label some of the samples in \( S \) and \( C \) which do not have label \( l_i \) and concatenate an arbitrary symbol “*” to their class labels. That is, if the original training set \( S \) is associated with class labels \(<A, B, B, C, C, C>\) and \( c_t \) is \( A \), the set of classes in \( S \) in the follow-up input may become \(<A, B, B, B*, C, C*, C*>\). The output of the follow-up test case should still be \( l_i \).

MR-5.1: Removal of classes. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we remove one entire class of samples in \( S \) of which the label is not \( l_i \). That is, if the original training set \( S \) is associated with class labels \(<A, B, B, C, C>\) and \( l_i \) is \( A \), the set of classes in \( S \) in the follow-up input may become \(<A, A, B, B>\). The output of the follow-up test case should still be \( l_i \).

MR-5.2: Removal of samples. For the source input, suppose we get the result \( c_t = l_i \) for the test case \( t_s \). In the follow-up input, we remove part of some of the samples in \( S \) and \( C \) of which the label is not \( l_i \). That is, if the original training set \( S \) is associated with class labels \(<A, A, B, B, C, C>\) and \( l_i \) is \( A \), the set of classes in \( S \) in the follow-up input may become \(<A, A, B, C>\). The output of the follow-up test case should still be \( l_i \).

3.3. Analysis of Relations for Classifiers

Due to space limitations, we do not formally prove here that all of these properties hold for both the \( k \)-Nearest Neighbors and Naïve Bayes Classifiers. Rather, we demonstrate here that some of the relations are not, in fact, necessary properties of the applications of interest. That is, that although these properties would still be expected to hold in the classification algorithms we investigate, some of them could conceivably be violated without indicating a defect in the implementation, and thus may not be suitable for testing (for instance, if the property would only be expected under certain conditions, like for certain inputs). However, as these relations are anticipated and typically indicative of an implementation that is working correctly, they can instead be used for validation: a violation of the property may or may not indicate a defect, but still represents a deviation from “expected” behavior.

For \( k \)NN, five of the above metamorphic relations are not necessary properties but can instead be used for validation purposes. MR-1.1 (Permutation of class labels) may not hold because of tie-breaking between two labels for prediction that are equally likely: permuting their order may change which one is chosen by the tiebreaker.
Additionally, MR-5.1 (Removal of classes) is not a necessary property. Suppose the predicted label of the test case is $l_i$. MR-5.1 removes a whole class of samples without label $l_i$. Consequently this will remove the same samples in the set of $k$ nearest neighbors, and thus some other samples will be included in the set of $k$ nearest neighbors. These samples may have any labels except the removed one, and so the likelihood of any label (except the removed one) may increase. Therefore there are two situations: (1) If in the $k$ nearest neighbors of the source case, the proportion of $l_i$ is not only the highest, but also higher than 50%, then in the follow-up prediction, no matter how the $k$ nearest neighbors change, the prediction will remain the same, because no matter which labels increase, the proportion of $l_i$ will still be higher than 50% as well. Thus the prediction remains $l_i$. Now consider situation (2), in which in the $k$ nearest neighbors of the source case, the proportion of $l_i$ is the highest but lower or equal to 50%. Since the number of each survived label may increase, and the original proportion of $l_i$ is lower or equal to 50%, it is possible that the proportion of some other label increases and becomes higher than $l_i$: thus, the prediction changes.

Similar logic can be used to show that MR-2.2 (Addition of informative attributes), MR-4.1 (Addition of classes by duplicating samples), and MR-5.2 (Removal of samples) also may not hold if the predicted label has a likelihood of less than 50%.

For the Na"ive Bayes Classifier, three of the metamorphic relations are not considered necessary properties, but can still be used for validation: MR-3.1 (Consistence with re-prediction), MR-4.2 (Addition of classes by re-labeling samples), and MR-5.2 (Removal of samples). The first of the three could not be proven as a necessary property, and thus is considered not necessary; the other two introduce noise to the data set, which could affect the result.

4. Experimental Setup

To demonstrate the effectiveness of metamorphic testing in validating machine learning applications, we applied the approach to Weka 3.5.7 [18]. Weka is a popular open-source machine learning package that implements many common algorithms for data preprocessing, classification, clustering, association rule mining, feature selection and visualization. Due to its large range of functionality, it is typically used as a “workbench” for applying various machine learning algorithms. Furthermore, Weka is widely used as the back-end machine learning engine for various applications in computational science, such as BioWeka [9] for machine learning tasks in bioinformatics.

The data model in our experiments is as follows. In one source suite, there are $k$ inputs. Each input $i$ consists of two parts: $t_r,i$ and $t_f,i$, in which $t_r,i$ represents the training sample set and $t_f,i$ represents the test case. In each training sample set $t_r,i$ and test case $t_f,i$, there are four attributes: $<A_0, A_1, A_2, A_3>$, and a label $L$. In our experiments, there are three labels in all, that is, $<L_0, L_1, L_2>$. The value for each attribute is within $[1, 20]$. We generate the $t_r,i$ and $t_f,i$ values randomly, both in the value of the attribute and the label. Additionally, the number of samples in $t_r,i$ is also randomly generated with a maximum of $n$.

This randomly generated data model does not encapsulate any domain knowledge, that is, we do not use any meaningful, existing training data for testing: even though those data sets are more predictable, they may not be sensitive to detecting faults. Random data may, in fact, be more useful at revealing defects [8].

For the source suite of $k$ inputs, we perform a transformation according to the MRs and get $k$ follow-up inputs for each MR-$j$. From running the $k$ follow-up inputs and comparing the results between the source and the follow-up cases for the each MR-$j$, we try to detect faults in Weka or find a violation between the classifier under test and the anticipated properties of the classifier.

For each MR-$j$, we conducted several batches of experiments, and in each batch of experiments we changed the value of $k$ (size of source suite) and $n$ (max number of training samples). Intuitively the more inputs we tried (the higher is $k$), the more likely we are to find violations. Also, we would expect that with fewer samples in the training data set (the less is $n$), the less predictable the data are, thus the more likely we are to find faults.

5. Findings

Our investigation into the $k$NN and Na"ive Bayes implementations in Weka revealed that some Na"ive Bayes test cases caused violations in the necessary properties, indicating defects. In other cases, for both algorithms, metamorphic relations that could be used for validation were also violated, perhaps not indicating an actual defect but showing that the implementations could yield unexpected results and deviate from the behavior anticipated by scientific computing users.

5.1. $k$-Nearest Neighbors

None of the necessary properties of $k$NN were violated by our testing, but we did uncover violations in some of the other properties used during validation. Although these are not necessarily indicative of defects per se, they do demonstrate a deviation from what would normally be considered the expected behavior.

1. Calculating distribution. In the Weka implementation of $k$NN, a vector $\text{distance}[\text{numOfSamples}]$ is used to record the distance between each sample from the training
data and the test case to be classified. After determining the values in distance[], Weka sorts it in ascending order, to find the nearest \( k \) samples from the training data, and then puts their corresponding labels into another vector \( k\text{-Neighbor}[k] \).

Weka traverses \( k\text{-Neighbor}[] \), computes the proportion of each label in it and records the proportions into a vector \( \text{distribution}[\text{numOfClasses}] \) as follows: For each \( i \), \( \text{distribution}[] \) is initialized as \( 1/\text{numberOfSamples} \). It then traverses the array \( k\text{-Neighbor}[] \), and for each label in \( k\text{-Neighbor}[] \), it adds the weight of its distribution value (in our experiments, the weight is 1), that is, for each \( j \), \( \text{distribution}[k\text{-Neighbor}[]].\text{label} \) + 1. Finally, Weka normalizes the whole \( \text{distribution}[] \) array.

**Figure 1. Sample data sets**

<table>
<thead>
<tr>
<th>@attribute Attr0 numeric</th>
<th>@attribute Attr0 numeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>@attribute Attr1 numeric</td>
<td>@attribute Attr1 numeric</td>
</tr>
<tr>
<td>@attribute Attr2 numeric</td>
<td>@attribute Attr2 numeric</td>
</tr>
<tr>
<td>@attribute Attr3 numeric</td>
<td>@attribute Attr3 numeric</td>
</tr>
<tr>
<td>@attribute Label {0,1,2,3,4,5}</td>
<td>@attribute Label {0,1,2,3,4,5}</td>
</tr>
<tr>
<td>@data 11,3,9,4,0</td>
<td>@data 9,5,8,15,0</td>
</tr>
<tr>
<td>4,8,10,11,2</td>
<td></td>
</tr>
<tr>
<td>18,12,4,8,0</td>
<td></td>
</tr>
<tr>
<td>1,1,6,18,0</td>
<td></td>
</tr>
<tr>
<td>10,13,10,5,0</td>
<td></td>
</tr>
<tr>
<td>7,2,10,14,1</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1 shows two test data sets, with the training data on the left, and the test case to be classified on the right. For the test case to be classified, the (unsorted) values in the array \( \text{distance}[] \) are \( \{11,40,7,35,12,77,10,63,13,4,24\} \), and the values in \( k\text{-Neighbor} \) are \( \{1,2,0\} \), assuming \( k = 3 \). The array \( \text{distribution}[] \) is initialized as \( \{1/6,1/6,1/6,1/6,1/6,1/6\} \). After traversing the array \( k\text{-Neighbor}[] \), we get \( \text{distribution}[] \) = \( \{1+1/6,1+1/6,1+1/6,1/6,1/6,1/6\} = \{1.167,1.167,1.167,1.167,0.167,0.167\}. \) After the normalization, \( \text{distribution}[] \) = \( \{0.292,0.292,0.292,0.042,0.042,0.042\} \).

The issue here, as revealed by MR-5.1 (Removal of classes), is that labels that were non-existent in the training data samples have non-zero probability of being chosen in the array \( \text{distribution}[] \). Ordinarily one might expect that if a label did not occur in the training data, there would be no reason to classify a test case with that label. However, by initializing the \( \text{distribution}[] \) array so that all labels are equally likely, even non-existent ones become possible. Although this is not necessarily an incorrect implementation, it does deviate from what one would normally expect.

2. Choosing labels with equal likelihood. Another issue comes about regarding how the label is chosen when there are multiple classifications with the same probability. Our testing indicated that in some cases, this method may lead to the violation in some MR transformations, particularly MR-1.1 (Permutation of class labels), MR-2.2 (Addition of informative attributes), and MR-4.1 (Addition of classes by duplicating samples).

Consider the example in Figure 1 above. To perform the classification, Weka chooses the first highest value in \( \text{distribution}[] \), and assigns its label to the test case. For the above example, \( l_0 \), \( l_1 \), and \( l_2 \) all have the same highest proportion in \( \text{distribution}[] \), so based on the order of the labels, the final prediction is \( l_0 \), since it is first.

However, if the labels are permuted (as in MR-1.1, for instance), then one of the other labels with equal probability might be chosen if it happens to be first. This is not a defect per se (after all, if there are three equally-likely classifications and the function needs to return only one, it must choose somehow) but rather it represents a deviation from expected behavior (that is, the order of the data set shall not affect the computed outputs), one that could have an effect on an application using this functionality.

## 5.2. Naïve Bayes

Our investigation into Naïve Bayes revealed a number of violations of MRs that indicate defects and could lead to unexpected behavior.

1. Loss of precision. Precision can be lost due to the treatment of continuous values. In a pure mathematical model, a normal distribution is used for continuous values. However, it is impossible to realize true continuity in a digital computer. To implement the integral function, for instance, it is necessary to define a small interval \( \delta \) to calculate the area. In Weka, a variable called \( \text{precision} \) is used as the interval. The \( \text{precision} \) for \( att_j \) is defined as the average interval of all the values. For example, suppose there are 5 samples in the training sample set, and the values of \( att_j \) in the five samples are 2, 7, 7, 5, and 10 respectively. After sorting the values we have \( \{2,5,7,7,10\} \). Thus \( \text{precision} = [(5-2) + (7-5) + (10-7)] / (1 + 1 + 1) = 2.67 \).

   However, Weka rounds all the values \( x \) in both the training samples and test case with precision \( pr \) by using \( \text{round}(x / \text{pr}) * \text{pr} \). These rounded values are used for the computation of the mean value \( \mu \), mean square deviation \( \sigma \), and the probability \( P(l_0 = l_k | a_0a_1...a_{m-1}) \). This manipulation means that Weka treats all the values within \( ((2k-1)*\text{pr}/2, (2k+1)*\text{pr}/2) \) as \( k*\text{pr} \), in which \( k \) is any integer.

   This may lead to the loss of precision and our tests resulted in the violation of some MR transformations, particularly MR-0 (Consistence with affine transformation) and 5.1 (Removal of classes). Since both of these are necessary properties, they demonstrate defects in the implementation.

There are also related problems of calculating integrals.
in Weka. A particular calculation determines the integral of a certain function from negative infinity to $t = x - \mu / \sigma$. When $t > 0$, a replacement is made so that the calculation becomes $1$ minus the integral from $t$ to positive infinity. However, this may raise an issue because in Weka, all these values are of the Java datatype “double”, which only has a maximum of 16 bits for the decimal fraction. It is very common that the value of the integral is very small, thus after the subtraction by 1.0, there may be a loss of precision. For example, if the integral $I$ is evaluated to $0.0000000000000001$, then $1.0 - I = 0.9999999999999999$. Since there are 16 bits of the number $9$, in Java the double value is treated as 1.0. This also contributed to the violation of MR-0 (Consistence of the number 9, in Java the double value is treated as 1.0).

2. Calculating proportions of each label. In NBC, to compute the value of $P(l_k = l_k | a_0a_1...a_{m-1})$, we need to calculate $P(l_k)$. Generally when the samples are equally weighted, $P(l_k) = \{\text{number of samples with } l_k\} / \{\text{number of all the samples}\}$. However, Weka uses Laplace Accuracy by default, that is, $P(l_k) = \{\text{number of samples with } l_k + 1\} / \{\text{number of all the samples + number of classes}\}$.

For example, consider a training sample with six classes and eight labels as follows: $\{ l_0, l_0, l_1, l_1, l_2, l_3, l_3 \}$. In the general way of calculating the probability, the proportion of each label is $\{2/8, 3/8, 1/8, 2/8, 0/8, 0/8\} = \{0.25, 0.375, 0.125, 0.25, 0, 0\}$. However in Weka, using Laplace Accuracy, the proportion of each label is $\{(2+1)/(8+6), (3+1)/(8+6), (1+1)/(8+6), (2+1)/(8+6), (0+1)/(8+6), (0+1)/(8+6)\} = \{0.214, 0.286, 0.143, 0.214, 0.071, 0.071\}$. This difference caused a violation of MR-2.1 (Addition of uninformative attributes), which was also considered a necessary property.

3. Choosing labels. Last, there are problems in the principle of “choosing the first label with the highest possibility”, as seen above for $k$NN. Usually the probabilities are different among different labels. However in Weka, since the non-existent labels in the training set have non-zero probability, those non-existent labels may conceivably share the same highest probability. This caused a violation of MR-1.1 (Permutation of class labels), which was considered a necessary property.

6. Discussion

6.1. Addressing Violations of Properties

Our testing discovered the violation of four MRs in KNN; however, none of these were necessary properties and are mostly related to the fact that the algorithm must return one result when it is possible that there is more than one “correct” answer. However, in NBC, we uncovered violations of some necessary properties, which indicate defects; the lessons learned here serve as a warning to others who are developing similar applications.

To address the issues in NBC related to the precision of floating point numbers, we suggest using the BigDecimal class in Java rather than the “double” datatype. A BigDecimal represents immutable arbitrary precision decimal numbers, and consists of an arbitrary precision integer unscaled value and a 32-bit integer scale. If zero or positive, the scale is the number of digits to the right of the decimal point. If negative, the unscaled value of the number is multiplied by ten to the power of the negation of the scale. The value of the number represented by the BigDecimal is therefore (unscaledValue * 10^scale). Thus, it can help to avoid the loss of precision when doing “1.0 - x”.

The use of Laplace Accuracy also led to some of the violations in the NBC implementation. Laplace Accuracy is used for the nominal attributes in the training data set, but Weka also treats the label as a normal attribute, because it is nominal. However, the label should be treated differently: as noted, the side effect of using Laplace Accuracy is that the labels that never show up in the training set also have some probability, thus they may interfere with the prediction, especially when the size of the training sample set is quite small. In some cases the predicted results are the non-existent labels. We suggest that the use of Laplace Accuracy should be set as an option, and the label should be treated as a special-case nominal attribute, with the use of Laplace Accuracy disabled.

6.2. More General Application

Our technique has been shown to be effective for these two particular algorithms, but the MRs listed above hold for all classification algorithms, and [15] shows that other types of machine learning (ranking, unsupervised learning, etc.) exhibit the same properties classification algorithms do; thus, the approach is feasible for other areas of ML beyond just $k$NN and NBC.

More importantly, the approach can be used to validate any application that relies on machine learning techniques. For instance, computational biology tools such as Medusa [13] use classification algorithms, and some entire scientific computing fields (such as computational linguistics [12]) rely on machine learning; if the underlying ML algorithms are not correctly implemented, or do not behave as the user expects, then the overall application likewise will not perform as anticipated. As long as the user of the software knows the expected metamorphic relations, then the approach is simple and powerful to validate the implementation.
7. Related Work

Although there has been much work that applies machine learning techniques to software engineering in general and software testing in particular (e.g., [2]), we are not currently aware of any other work in the reverse sense: applying software testing techniques to machine learning applications. ML frameworks such as Orange [7] provide testing functionality but it is focused on comparing the quality of the results, and not evaluating the “correctness” of the implementations. Repositories of “reusable” data sets have been collected (e.g., [16]) for the purpose of comparing result quality, i.e., how accurately the algorithms predict, but not for the software engineering sense of testing (to reveal defects).

Applying metamorphic testing to situations in which there is no test oracle was first suggested in [3] and is further discussed in [5]. Metamorphic testing has previously been shown to be effective in testing different types of machine learning applications [15], and has recently been applied to testing specific scientific computation applications, such as in bioinformatics [4]. The work we present here seeks to extend the previous techniques to scientific computation domains that rely on machine learning.

8. Conclusion

As noted in [10], “scientists want to do science” and do not want to spend time addressing the challenges of software development. Thus, it falls upon those of us in the software engineering community to develop simple yet powerful methods to perform testing and validation. Our contribution is a set of metamorphic relations for classification algorithms, as well as a technique that uses these relations to enable scientists to easily test and validate the machine learning components of their software; this technique is also applicable to problem-specific domains as well. We hope that our work helps to increase the quality of the software being developed in the fields of computational science and engineering.

This project is partially supported by an Australian Research Council Discovery Grant (ARC DP0771733), as well as the National Science Foundation for Distinguished Young Scholars of China under Grant 60425206 and the National Natural Science Foundation of China under Grants 90818027 and 60633010. Ho is supported by an Australian Postgraduate Award and a NICTA Research Project Award. Murphy and Kaiser are members of the Programming Systems Lab, funded in part by NSF CNS-0717544, CNS-0627473 and CNS-0426623, and NIH 1 U54 CA121852-01A1.

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