TESTING MACHINE LEARNING ALGORITHMS WITHOUT ORACLE

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Chapter 1

Introduction

Machine learning has gained rapid popularity in the past decade and different sectors like healthcare, finance, retail, etc. are using machine learning to provide better products and services. This rising popularity has created a demand for better implementation of the state-of-the-art algorithms in order to implement more complex and sophisticated use cases. Machine learning has been around for a long time now and several developers have written a number of tools and libraries to help others learn and use these algorithms in their own projects. While developing and training a machine learning model, the developers rely on the accuracy of the libraries to produce best results. The aim is to create a model that makes the best predictions. Conventionally, oracles have been used to test the correctness of a program. Oracles provide expected values against which the output from the program can be compared and validated. Lack of reliable oracles for testing machine learning algorithms makes it very hard to test the accuracy of such programs. This problem is called the oracle problem [6]. Oracle problem arises when either:

• An oracle does not exist, or,

• An oracle can theoretically exist but it is computationally too expensive to determine the output.

Such set of programs which does not have a test oracle to predict the output on a set of inputs are called "non-testable programs" [3]. Davis and Weyuker describe these set of programs as "Programs which were written in order to determine the answer in the first place. There would be no need to write such programs, if the correct answer were known" []. Most machine learning programs fall under this category as they are written in order to predict the correct answers in the first place. Several techniques can be employed to verify the correctness of such programs. One of the most popular methods being the use of pseudo-oracles. To use pseudo-oracle two or more implementations of the algorithm are independently developed to fulfill the same specification. They are run on the same input test data and the outputs from them are then compared. This kind of testing is often referred to as dual coding. However, this technique introduces a significant overhead in terms of implementing two or more versions of the same algorithm and testing their outputs and is more suitable for mission-critical systems [6].

Another testing methodology called Metamorphic testing introduced by Chen et. al can be used for testing ML programs instead. It address some of these problems while testing the "non-testable programs" without significant overhead. The idea behind Metamorphic testing is that it easier to compare and understand the relationship between outputs than to compare and understand input-output behaviour. For a prototype example: To test a program which implements the sin function, the output from the program for value of sin at x could be compare to the real value of sin(x) or, the mathematical property of $sin(x) = sin(\pi - x)$ can be exploited to

verify the correct implementation of sin function. Such relation $(sin(x) = sin(\pi - x))$ are called Metamorphic Relations. Metamorphic testing makes use of metamorphic relations where an input relation is used to generate new input test cases from existing test data, and an output relation is used to compare the outputs produced by the test cases.

In this paper, we will explore the types of guarantees one can expect a machine learning model to possess due to the properties that the underlying algorithm of the implementation possess. In particular we will look at google's tensorflow.

Chapter 2

Literature Review

2.1 Testing Without Oracles

The current testing research activities fall under three categories: Developing a sound theoretical basis for testing. Devising and improving testing methodologies, especially the mechanizable ones. Defining accurate measurement criteria for testing data adequately. An oracle is a system that determines the correctness of the solution by comparing the systems output to the one that it predicts. A program is considered non-testable if one of the following two conditions occur: A oracle does not exist for the given problem. It is theoretically possible to determine the correct output but computationally very hard. The programs that dont have oracles can be usually classified in three categories: Programs that were written to determine the correct answer. Programs that produce lot of outputs such that it is hard to verify all of them. Programs where tester have a misconceptions (tester believes that he has the oracle even though he might not). Pseudo Oracles/Dual Coding: Another set of program is written independently according to the same specification as the original program and the output from both the programs is compared. If the outputs match

it can be asserted that the original results are according to the specification. The problem with dual coding is that it has a lot of overhead and requires more time and money. This is done only for highly critical softwares. While performing mathematical computations, errors from three sources can creep in: The mathematical model used to do the computations. Programs written to implement the computation. The features of the environment like: round-off, floating point operations etc. Even in the absence of oracles the users often have a ballpark idea of what the correct answer would look like without knowing the correct answer. In such cases we make use of partial oracles. It is relatively easier to test the systems on simpler inputs for which the output is known. The problem, of course, is that from experience we know that most errors occur in complicated test-cases. It is common for central test cases to work and boundary cases to fail. From the above observations the authors make five recommendation for items to be considered as a part of documentation. The criteria used to select the test data. The degree to which the criteria was fulfilled. The test data, the program ran on. The output of each of each test datum. How the results were determined to be correct or acceptable. Although the recommendations do not solve the problem of non-testable programs but they do provide information on whether the program should be considered adequately tested or not.

2.2 Metamorphic Testing

2.2.1 Automatic System Testing of Programs without Test Oracles

In this paper the authors have demonstrated the usefulness of metamorphic testing in assessing the quality of applications without test oracles. Comparing the outputs of the morphed data still remains a challenge especially if the data set is large or not in human readable format. The authors presented an approach called "Automated Metamorphic System Testing" to automate the metamorphic testing by considering the system as a blackbox and checking if the metamorphic properties holds after execution of the system. They also present another approach Heuristic Metamorphic Testing to reduce false positives and address some non-determinism. Unlike in the previous papers, here the authors are focusing to improve the metamorphic testing technique itself. They list some benefits of using metamorphic testing: it can be used on broader domain of applications that display metamorphic properties, and it treats the application under test as a black box and does not require detailed understanding of the source code. They then list some of the limitations of using metamorphic testing: Manual transformation of large input data can be laborious and error-prone. They need special tools to transform the input. Comparing the outputs (some of which may be very large and/or in not human-readable format) of the input data can be tedious. Floating point calculations can also lead to imprecision even though the calculations are programmatically correct. Coming up with the initial test-cases is also a challenge as some defects may only occur under certain inputs. Automated Metamorphic System Testing: This technique can be used to test the application in development environment as well as in production as long as the users are only provided the output from the original execution and not the result from transformed input. In this model: Metamorphic properties are specified by the tester and applied to the input. The original input is fed into the application which is treated as a blackbox and a transformation of the input is also generated. That transformed input is fed into a separate instance of the application running in a separate sandbox. When the invocations are finished, the results are compared and if they do not match according to the specifications, there is an error. Tester need not write any code and only needs to specify the metamorphic properties. They don't need to know the source code or other implementation details. Amsterdam framework: The metamorphic properties are specified using XML file. The specification consist of three parts: how to transform the input, how to execute the program, and how to compare the outputs. Heuristic Metamorphic testing: This method allows for small differences in outputs, in a meaningful way according to the application being used to address the problems of false positives and non-determinism. Imprecisions in floating point calculation and representation of irrational number such as may result in failure of metamorphic testing even if the implementation is correct. If two outputs are close enough they are considered the same. The definition of close enough depends on the application and in complex applications checking semantic similarity may also be required.

2.3 Overview of Machine Learning Algorithms

2.4 Testing Machine Learning Programs

2.4.1 Properties of Machine Learning Applications for Use in Metamorphic Testing

In the absence of a reliable oracle to indicate the correct output for arbitrary inputs, machine learning programs are often very hard to test. The general term for such softwares that do not have a reliable test oracle is non-testable programs. Such programs can be tested in one of the two ways:

• Creating multiple implementations of the same program and testing them on same inputs and comparing the results. If the outputs are not same then either of the implementations can contain error. This approach is called pseudo-oracle. • In absence of multiple oracle, metamorphic testing can be used. In metamorphic testing, the input is modified using a metamorphic relation such that the two sets of input will generate similar outputs. If similar outputs are not observed then there must be a defect.

The main challenge with metamorphic testing is to come up with the metamorphic relations to transform inputs since such coming up with such relations require domain knowledge and/or familiarity with the implementation. In this paper the authors seek to create a taxonomy of metamorphic relationships that can be applied to the input data for both supervised and unsupervised machine learning softwares. These set of properties can be applied to define the metamorphic relationships so that metamorphic testing can be used as a general testing method for machine learning applications. The problem with some of the current machine learning frameworks like: Weka and Orange is that they compare the quality of results but dont evaluate the correctness of the results. The authors apply metamorphic testing to three ML applications: MartiRank, SVM-Light, PAYL. MartiRank is a supervised ML algorithm that applies segmentation and sorting of the input data to create a model. The algorithm then performs similar operations from the model on the test data to produce a ranking list. SVM-Light is an open-source implementation of SVM that also has a ranking mode. The authors also investigated an intrusion detection system called PAYL. PAYL is an unsupervised machine learning system. Its dataset simply consist of TCP/IP network payloads(stream of bytes) without any label or classification. Based on the analysis of MartiRank algorithm, the authors realized that the actual values of the attributes were not very important but their relative values determined the model. Thus, adding a constant value to every attribute or multiplying each attribute with a positive number, should not affect the model and generate the same ranking as before. Thus, the metamorphic properties identified were: addition and multiplication. Applying the model on two sets of data, one of which created from the other, either by multiplying a positive number or, adding a constant number, should not change the ranking. Changing the order of examples should not affect the model or ranking since the algorithm sorts the inputs thus, MartiRank also has permutative metamorphic property. Multiplying the data by a negative constant value will create a new sorting order which can easily predicted. The only change to the model will be the sorting direction i.e. the algorithm will change the sorting direction but keep the sorting order intact. Thus, MartiRank also displays an invertive metamorphic property where the output can be predicted by taking the opposite of input. MartiRank also includes inclusive and exclusive metamorphic properties. Knowing the model can help predict the position of any new elements.

2.4.2 Application of Metamorphic Testing to Supervised Classifiers

Building on the previous paper, the authors explore the metamorphic relations based on expected behavior of given machine learning problems. They present a case study on Weka, a popular machine learning framework, which is also the foundation for computational science tools such as BioWeka in bioinformatics. In this paper the authors explore k-Nearest Neighbors and Naive Bayes classifier algorithms. Previously, they researched on Support Vector Machines. In this paper the authors seek to identify the metamorphic relations for the two algorithms (kNN and NBC). NBC and kNN both calculates the mean and standard deviation of the input data. Thus, the metamorphic relations identified are: Permuting the order of input data does not affect the mean or standard deviation. Multiplying the data with -1 does not affect

the standard deviation since, the deviation from the mean will still be the same. Multiplying the data with some other positive number will increase the standard deviation by the same amount. Thus, the output will still be predictable. The authors then, define the metamorphic relations that a classification algorithm is expected to exhibit:

- 1. Consistency with affine transformation.
- 2. Permutation of class labels.
- 3. Permutation of attributes.
- 4. Addition of uninformative/informative attributes.
- 5. Consistency with re-prediction.
- 6. Addition of training samples.
- 7. Addition of classes by duplicating/re-labeling samples.
- 8. Removal of classes/samples.

Next, the authors introduce the notion of validation and verification. Validation refers to choosing the most appropriate algorithm to solve a problem. Verification refers to whether the implemented algorithm is correct or not. Current, software testing methods have not addressed the problem of validation and only focus on verification. The authors then performed an experiment to verify the correctness of Weka. They created a set of random input data and used the above metamorphic relationships to generate another set of inputs. Upon running the inputs on both the algorithms they realized only a subset of MRs were a necessary property of the corresponding algorithm. It was observed that several MRs violated NBC algorithms. Violations in

the MRs that are necessary properties imply defects in implementation. In the case of kNN algorithm, none of the necessary MRs were violated which means that there are no implementation error as per the testing.

2.4.3 Dataset Coverage for Testing Machine Learning Computer Programs

Recently, computer programs for Big Data analytics or statistical machine learning have become essential components of intelligent software systems. Test oracles are rarely available for them, and this unavailability of test oracles is known as the oracle problem. Machine learning programs are a typical instance of non-testable programs, and is of the known unknowns type. Metamorphic testing (MT) is a method for tackling the oracle problem. Metamorphic relations (MR) play a role as pseudo oracles to check whether executions of the same program differ for two different test inputs. The test inputs are related by translation functions derived from metamorphic properties so that the relationship between the two results is predictable. If the results coincide with each other, the program behavior is relatively correct. This paper studies the characteristics of the SUT, the supervised learning classifiers. Identifying Quasi-testable Core: A program component, function or procedure, is quasi-testable if we have appropriate pseudo oracles or metamorphic relations. The result of the program execution embodies uncertainty, because the output is accompanied with the statistical classification performance. The classifier itself is non-testable. However, pseudo oracles with a MT can be used for testing. Dataset Coverage: Test coverage is essential in software testing because it is a basis to measure how much of the SUT is checked with a set of the input test data. The graph coverage is the most popular model for software testing, because it captures the structural characteristics of software artifacts, such as control-flows or data-flows of a computer program. The paper introduces the notion of dataset coverage to focus on the characteristics of the population distribution in the training dataset. However, complete coverage is not possible. The number of possible populations in datasets is also infinite. SVM: A support vector machine (SVM) is a supervised machine learning classifier. The support vectors lie on the dotted hyperplanes parallel to the separating hyperplane. The margin, the minimum gap between the support hyperplane and the separating hyperplane, is chosen to be maximum. The pseudo code is a common, abstract description of implemented SMO computer programs. Because SMO is an algorithm for solving the SVM optimization problem, it corresponds to the model constructor and is an abstract version of the quasi-testable core.

Testing SVMs Main tasks:

- Obtain pseudo oracles.
 - MR for Pseudo Oracles: Various combinations of dataset is obtained by reordering the dataset.
 - MR for Dataset Generation: Dataset is increased to increase the population of the input dataset.
- Generate data points that achieve the required dataset coverage: In order that the result is predictable, the population distribution of the initial dataset is simple enough to contain linearly separable data points. Then a series of tests with pseudo oracles that are obtained based on appropriate metamorphic properties is conducted. Then dataset is extended by adding new data points to calculate a new hyperplane.

Similar metamorphic testing approach can be applied to K-nearest neighbors and

a naive Bayes classifiers. Since testing the whole program at once is not always possible choosing a right SUT from a non-testable program has a large impact on testing activities.

Chapter 3

Proposed Work

3.1 Setting up the Test Environment

3.1.1 Jupyter

The Jupyter Notebook is an open-source web application that supports data cleaning and transformation, numerical simulation, statistical modeling, data visualization, machine learning, etc. by allowing us to create and share documents that contain live code, equations, visualizations and narrative text. Jupyter allows for displaying the result of computation inline in the form of rich media (SVG, LaTeX, etc.). The Jupyter notebook combines two components:

- A web application: a browser-based tool for interactive authoring of documents which combine explanatory text, mathematics, computations and their rich media output.
- Notebook documents: a representation of all content visible in the web application, including inputs and outputs of the computations, explanatory text, mathematics, images, and rich media representations of objects.

Jupyter notebook is gaining rapid popularity in the field of data science for making sharing documentation and codes for replication very easy. In this project, the codes are written in python notebook which can be accessed from http://github.com/.

3.1.2 Tensorflow

TensorFlowTM is an open source software library developed within Googles AI organization by the Google Brain team with a strong support for machine learning and deep learning. Its flexible architecture allows easy deployment of computation across a variety of platforms (CPUs, GPUs, TPUs), and from desktops to clusters of servers to mobile and edge devices. It is being used at a number of well known companies like Uber, Google, AMD, etc. for high performance numerical computation and machine learning. While TensorFlow is capable of handling a wide range of tasks, it is mainly designed for deep neural network models.

3.1.3 MNIST Dataset

The MNIST database of handwritten digits, acquired from http://yann.lecun.com/exdb/mnist/, has a training set of 60,000 examples, and a test set of 10,000 examples. It is a subset of a larger set available from NIST. The digits have been size-normalized and centered in a fixed-size image. It is a good database for people who want to try learning techniques and pattern recognition methods on real-world data while spending minimal efforts on preprocessing and formatting. The MNIST database was constructed from NIST's Special Database 3 and Special Database 1 which contain binary images of handwritten digits. The original black and white (bilevel) images from NIST were size normalized to fit in a 20x20 pixel box while preserving their aspect ratio. The images were centered in a 28x28 image by computing the center of mass of the pixels,

and translating the image so as to position this point at the center of the 28x28 field.

3.1.3.1 Format of Dataset

The data is stored in a very simple file format designed for storing vectors and multidimensional matrices. All the integers in the files are stored in the MSB first (high endian) format used by most non-Intel processors. There are 4 files:

• train-images-idx3-ubyte: training set images

• train-labels-idx1-ubyte: training set labels

• t10k-images-idx3-ubyte: test set images

• t10k-labels-idx1-ubyte: test set labels

The format of training and test files are described in the following table.

offset	type	value	$\operatorname{description}$					
0000 32 bit integer		$0 \times 00000801(2049)$	magic number (MSB first)					
0004	0004 32 bit integer 60000 number of items							
0008 unsigned byte ?? label								
0009	unsigned byte	??	label					
XXXX	xxxx unsigned byte ?? label							
The label values are 0 to 9.								

Table 3.1: Training data file format.

offset	type	value	$\operatorname{description}$				
0000	32 bit integer	$0 \times 00000803(2051)$	magic number (MSB first)				
0004	32 bit integer	60000	number of images				
0008	unsigned byte	28	number of rows				
0012 unsigned byte		28	number of columns				
0016 unsigned byte		??	pixel				
0017	unsigned byte	??	pixel				
XXXX	unsigned byte	??	pixel				
Pixels are organized row-wise Pixel values are 0 to 255							

Pixels are organized row-wise. Pixel values are 0 to 255. 0 means background (white), 255 means foreground (black).

Table 3.2: Test data file format.

3.2 Selection of Implementations to Test

Various models from TensorFlow is being used at different organizations like Mozilla, Google, Stanford University, etc. in different domains extending from speech recognition to computer vision. To evaluate the accuracy of some of the popular algorithms used in supervised classification we decided to implement metamorphic testing of:

- K-Nearest Neighbors
- SVM
- Neural Networks

Chapter 4

Work Plan

Gantt Chart				2018	3		
	Jan	Feb	Mar	Apr	May	June	July
Environment Setup							
Jupyter Notebook							
TensorFlow							
Dataset							
Properties selection							
Algorithm							
Metamorphic Relations							
Implementations							
K-NN							
Neural Networks							
Data collection and analysis							
Algorithm							
Metamorphic Relations							
Writing							
Proposal							
Final Report							

Table 4.1: Project schedule as of May 2018.

The project's schedule is shown in Table 4.1 with the listed tasks as defined in Chapter ??. The colors indicate the status of the task which can be one of the following: *completed* (green), *in progress* (yellow), *not started* (red), and *as needed*

(blue). Blue refers to those tasks that will be started if time permits.

Chapter 5

Synthesis Matrix

D MD 1	
Paper MRs used	Algorithms/Test Result of MT
	Cases
Application of Metamorphic Testing to Supervised Classifiers 2. Permutation bels. 3. Permutation tributes. 4. Addition of mative/informattributes. 5. Consistency prediction. 6. Addition of samples. 7. Addition of duplicating/resamples. 8. Removal of classific rithms: 1. Consistency transformation transformation bels. 5. Consistency prediction. 6. Addition of duplicating/resamples. 8. Removal of classific rithms: 1. Consistency transformation bels. 3. Permutation of mative/information of duplication. 6. Addition of duplicating/resamples. 8. Removal of classific rithms: 1. Consistency transformation bels. 3. Permutation of mative/information of duplicating/resamples.	ration algo- with affine of class la- of at- uninfor- native ation algo- rest Case: Randomly generated training and test data. The randomly generated data model does not encapsulate any domain knowledge. Test Case: Randomly generated training and test data. The randomly generated data model does not encapsulate any domain knowledge. In the case of kNN algorithm, none of the necessary MRs were violated. In the case of kNN algorithm, none of the necessary MRs were violated.

Continuation of Table 5.2						
Paper	MRs used	Algorithms/Test Cases	Result of MT			
Dataset Coverage for Testing Machine Learning Computer Programs	 MR for Pseudo Oracles: Reorder Data Points Reverse Labels Reorder Attributes Add a Constant Attribute Change Attribute Values MR for Dataset Generation: Reduce Margin Insert Noise Insert Separable Inconsistent Labels 	Developed a Java program of an SVM classifier LIBSVM, used as a pseudo oracle. Test Case: Java pseudo random number genera- tor.	The Java program passed the tests in terms of this criteria. When the model constructor component was tested it had some faults that the proposed method identifies.			
Properties of Machine Learning Applications for Use in Metamorphic Testing	MartiRank: 1. Additive 2. Multiplicative 3. Permutative 4. Invertive 5. Inclusive 6. Exclusive 7. SVM-Light: 8. Exclusive 9. Inclusive 10. Permutative PAYL: 1. Additive 2. Multiplicative 3. Permutative 4. Invertive 5. Inclusive 6. Exclusive	Packages: MartiRank, SVM-Light, PAYL.	MartiRank: the implementation produced inconsistent results when a negative label existed. SVM-Light not tested because it is inefficient to run the quadratic optimization algorithm on the full data set. PAYL exhibits the same six metamorphic properties as MartiRank.			

Table 5.1: Synthesis Matrix.

Paper	Domain and Algo tested	MRs investi-	New Innovative
		gated	
Semi-Proving:	Siemens suite of programs	Given the text	Proof of concept.
An Integrated Method for Program Proving, Testing, and Debugging	specifically replace program: performs regular expression matching and substitutions.	'ab', replacing 'a' with 'x' is equivalent to replacing non-'b' with 'x'. 'char' and '[char]' are equivalent with the exception of a few wildcards. Regular expressions that involve square brackets are equivalent. Use '?*' to match the entire input string.	Supports automatic debugging through the identification of constraints for failure-causing inputs.

Table 5.2: Synthesis Matrix.

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