

A Study of Learning Data Structure Invariants Using Off-the-shelf Tools

Muhammad Usman^(\boxtimes), Wenxi Wang^(\boxtimes), Kaiyuan Wang^(\boxtimes), Cagdas Yelen^(\boxtimes), Nima Dini^(\boxtimes), and Sarfraz Khurshid^(\boxtimes)

University of Texas at Austin, Austin, TX 78712, USA {muhammadusman,wenxiw,kaiyuanw,cagdas,nima.dini,khurshid}@utexas.edu

Abstract. Data structure invariants play a key role in checking correctness of code, e.g., a model checker can use an invariant, e.g., acyclicity of a binary tree, that is written in the form of an assertion to search for program executions that violate it, e.g., erroneously introduce a cycle in the structure. Traditionally, the properties are written manually by the users. However, writing them manually can itself be error-prone, which can lead to false alarms or missed bugs. This paper presents a controlled experiment on applying a suite of off-the-shelf machine learning (ML) tools to learn properties of dynamically allocated data structures that reside on the program heap. Specifically, we use 10 data structure subjects, and systematically create training and test data for 6 ML methods, which include decision trees, support vector machines, and neural networks, for binary classification, e.g., to classify input structures as valid binary search trees. The study reveals two key findings. One, most of the ML methods studied – with off-the-shelf parameter settings and without fine tuning – achieve at least 90% accuracy on all of the subjects. Two, high accuracy is achieved even when the size of the training data is significantly smaller than the size of the test data. We believe future work can utilize the learnt invariants to automate dynamic and static analyses, thereby enabling advances in machine learning to further enhance software testing and verification techniques.

Keywords: Data structure invariants \cdot Machine learning \cdot Korat

1 Introduction

Data structure invariants are properties that the data structures in a program must satisfy in valid states, e.g., a binary search tree implementation must create structures that are trees, i.e., contain no cycles, and consist of keys that appear in the tree in the correct search order. In object-oriented programs such invariants are termed class invariants and are expected to hold in all publicly-visible states [28,34].

Data structure invariants play a key role in testing and verification. For example, when written as assertions they enable a number of assertion-based checking techniques. To illustrate, in software testing, they serve as test assertions as well as a basis of automated test generation [4,27]; in model checking, they serve as target assertions that a model checker can try to violate, i.e., find a program execution that leads to an assertion violation [20,23,33,47]; in runtime verification, they provide a basis for error recovery using data structure repair [11,13]; and in static analysis, they enable deep semantic checking [8,24,35,40,42,48].

Data structure invariants are often written manually by users who want to utilize them for automated testing or verification. However, writing complex invariants manually itself can be error-prone and errors in invariants can lead to false alarms or undetected faults. To reduce the burden on the user to write invariants, researchers have developed several techniques for automatically creating invariants using various forms of analyses. While a vast majority of the techniques utilize static or dynamic analysis [10, 12, 14, 26, 29, 32, 35, 40, 42, 43, 48], a few techniques have leveraged machine learning methods to characterize invariants [16, 30] and serve as a basis for our work.

This paper presents a controlled experiment on applying a suite of off-theshelf machine learning (ML) tools to learn invariants of dynamically allocated data structures. Specifically, we use 6 ML methods that include four methods based on decision trees [39], as well as support vector machines [9] and multilayer perceptrons [36]. As data structure subjects we use structural invariants of 10 data structures that have been studied before in several contexts [4,13,16], including most recently for training binary classifiers using feed-forward artificial neural networks [16].

The subjects were introduced in the public distribution of the automated test input generator Korat [1,4] and were originally developed for the purpose of evaluating Korat's input generation. Each data structure contains a Java method called repOk that implements an executable check for the properties that represent the corresponding structural invariants (and a variety of other methods). Given a repOk method and a bound on the input size, e.g., 5 nodes for a binary search tree, Korat performs a backtracking search over the space of all candidate inputs (up to the size bound) for repOk to systematically enumerate all inputs for which repOk returns true. For increased efficiency, Korat only considers non-isomorphic candidates. During its search, Korat typically inspects each candidate by running repOk on it to get feedback for pruning the search, and as a result outputs only the valid inputs, i.e., inputs for which repOk returns true.

Our study methodology is as follows. For each data structure subject invariant and ML model, we first create training and test data, then we train the ML model using the training data, and finally we evaluate it using the test data. To create the training/test data, we use Korat to exhaustively explore the bounded input space and create every valid input. The set of all valid inputs forms the positive samples and a subset of invalid inputs inspected by Korat forms the negative samples. In general, for complex structural properties, the number of valid structures is much smaller than the number of invalid structures. Therefore, to avoid training an incorrect model that simply learns to predict false with high probability, we use *balanced* sets of samples such that there are the same number of positive and negative samples. To study how *learnable* the invariants are we vary the ratio of training and test data from 75 to 25 respectively, which is common in the field of machine learning, to 10 to 90 respectively, which allow us to study the setting where the training data is relatively scarce.

The study reveals two key findings. One, most of ML methods studied – with off-the-shelf parameter settings and without fine tuning – achieve at least 90% accuracy on all of the subjects. Two, the accuracy is achieved even when the size of the training data is significantly smaller than the size of the test data. We find the results quite encouraging and believe machine learning methods hold much promise in developing new techniques for more effective software analysis.

The training and test/evaluation datasets used in our study are publicly available at: https://github.com/muhammadusman93/Spin2019KoratML.

2 Background: Korat and Learning

This section provides the necessary background on the Korat test input generator [4] and basic machine learning models that we use in our study.

2.1 Korat

Korat is a framework for automatic test input generation for Java programs. It takes as input a Java predicate, termed repOk method, and a finitization on the input domain, and generates all possible inputs for which the predicate returns true. Korat repeatedly executes repOk on candidate inputs, monitors the object fields accessed by repOk for each input, and uses this information to create next candidates to consider. Korat implements a backtracking search that prunes large parts of the input space while preserving the completeness of the search and correctness of the generated valid test input. Moreover, Korat generates only non-isomorphic inputs and does not consider any isomorphic candidates during search, which significantly reduces the number of generated inputs and time overhead.

To illustrate, Fig. 1 shows the BinaryTree class, including the repOk predicate and finitization finBinaryTree. The binary tree has a root field of type Node and a size field that is a primitive integer. The Node class declares a left field and a right field, representing the left child and the right child of the node. The method repOk checks if its input does not have any cycle and has the correct value for size. repOk returns true if the checked property holds and false otherwise. The finitization method finBinaryTree specifies a bound on the total number of nodes, and the min and max values for size.

The Korat search internally represents each candidate input structure using a candidate vector of integer indices whose length depends on the finitization and elements that represent object fields. Each element of the candidate vector indexes into an appropriate domain of values for the corresponding field. To illustrate, for a finitization of up to 3 nodes (Node 1, Node 2, and Node 3) and

```
class BinaryTree {
static class Node {
  Node left, right; }
Node root;
int size;
boolean repOk() {
  if (root == null) return size == 0;
  // checks that tree has no cycle
  Set visited = new HashSet();
  visited.add(root);
  LinkedList workList = new LinkedList();
  workList.add(root);
  while (!workList.isEmpty()) {
    Node current = (Node) workList.removeFirst();
    if (current.left != null) {
      if (!visited.add(current.left)) return false;
      workList.add(current.left);
    }
    if (current.right != null) {
      if (!visited.add(current.right)) return false;
      workList.add(current.right);
    }
  }
  // checks that size is consistent
  return (visited.size() == size); }
static IFinitization finBinaryTree(int size) {
  return finBinaryTree(size, size, size); }
static IFinitization finBinaryTree(int nodesNum, int minSize,
                                 int maxSize) {
  IFinitization f = FinitizationFactory.create(BinaryTree.class);
  IObjSet nodes = f.createObjSet(Node.class, nodesNum, true);
  f.set("root", nodes);
  f.set("size", f.createIntSet(minSize, maxSize));
  f.set("Node.left", nodes);
  f.set("Node.right", nodes);
  return f; }}
```

Fig. 1. BinaryTree repOk and finitization

size equal to 3, Korat creates a candidate vector of length 8: index 0 represents the value of the root field; index 1 represents the size (and its value is fixed as 0 since size is allowed to take only one value, i.e., 3); indexes 2 and 3 represent the left and right children of Node 1 respectively; likewise indexes 4, 5 and 6, 7 represent the left/right children of Node 2 and Node 3 respectively. The value of each index that represents a node ranges from 0 to 3, representing 4 possibilities: [null, Node 1, Node 2 and Node 3]. This finitization defines a bounded exploration space of size $4 \times 1 \times (4 \times 4)^3 = 16,384$ since the tree root and each of left and right fields of each of the 3 nodes have 4 possible values, and the tree size is fixed to 1 value.

The Korat search generates the following candidate vectors for a binary tree using this finitization:

Each row shows two entities separated by ::. The first entity is the candidate vector and is shown before ::. The second entity is field access ordering and is shown after ::. Valid structures are marked by *******.



Fig. 2. Invalid binary tree

Fig. 3. Valid binary tree

To illustrate, the candidate vector $[1 \ 0 \ 0 \ 2 \ 0 \ 2 \ 0 \ 0]$ represents an invalid binary tree as shown in Fig. 2. The first index states that Node 1 is the root node. The left child of Node 1 is null and the right child of Node 1 is Node 2. Similarly, the left child of Node 2 is null and the right child of Node 2 is Node 2 itself. Both children of Node 3 are null. Thus, the candidate vector represents an invalid binary tree because Node 2 has a self-loop (cycle).

Another example candidate vector $[1\ 0\ 0\ 2\ 0\ 3\ 0\ 0]$ represents a valid binary tree as shown in Fig. 3. This candidate vector shows that Node 1 is the root node. The left child of Node 1 is null and the right child of Node 1 is Node 2. Similarly, the left child of Node 2 is null and the right child of Node 2 is Node

3. Both children of node 3 are null. Since the binary tree has no cycle, and it has size 3 with 3 nodes reachable from the root, the binary tree is valid.

For this finitization, Korat creates and inspects 63 candidate structures (out of 16384 total candidates while pruning the rest), and outputs 5 of them as valid binary trees with 3 nodes. Korat search breaks isomorphisms, which helps to reduce the number of structures to be explored and generated, thus speeding up the search – note, none of the structures explored by Korat are isomorphic. To illustrate Korat's backtracking search, when Korat finds that the candidate vector [1 0 0 2 0 2 0 0] makes the rep0k returns false and the last accessed field is the right child of Node 2, it simply increases the value of index 5 (from 2 to 3) and point the right child of Node 2 to Node 3. Korat knows that the left and right children of Node 3 do not affect the result of rep0k since those fields are not read by rep0k for the given candidate and thus can be ignored for this combination of values for fields accessed. This pruning helps Korat remove a lot of invalid structures in practice.

2.2 Machine Learning Models

The machine learning models used in the study are Decision Tree (DT) Classifier [39], ensemble Decision Tree Classifiers (including Random Forest Tree Classifier (RFT) [22], Gradient Boosting Tree Classifier (GBDT) [18] and Adaboost Decision Tree Classifier (ADT) [17]), Support Vector Machine (SVM) [9], and Multi-Layer Perceptron (MLP) [36]. We used Python programming language and Scikit-Learn library [2] to implement these machine learning models.

2.2.1 Decision Tree Classifiers

DT classifier takes a tree as a classifier where each leaf node represents the label of the class, and each intermediate node represents a test on a feature. DT is easy to train and can handle qualitative features without using dummy encoding. However, DT is not good in understanding complex relationships between features and is sensitive to the changes in training data.

2.2.2 Ensemble Decision Tree Classifiers

RFT classifier is based on the bootstrap aggregating (Bagging) technique. The underlying idea is to create multiple decision trees and then combine their results to predict the final classification labels. This technique reduces variance of the model and also does not increase bias, and usually overcomes the problem of over-fitting if sufficient number of decision trees are used. GBDT classifier uses a differentiable loss function and creates a strong model using many weak models. ADT classifier makes use of the results of previous trees to select the next trees so that the focus can be shifted on samples which are much harder to classify. Here, multiple weak learners work together to make a strong classifier. After every iteration, weights are assigned to the training samples and higher weight samples get more priority in later trees.



Fig. 4. Architecture of the experimental setup

2.2.3 Support Vector Machine

SVM is a non-probabilistic binary linear classifier and assigns each training sample to one of the two categories. They use a technique called kernel trick in which the data is mapped to a higher dimension making it linearly separable. This makes SVM useful in high dimensional spaces, and flexible with different kernel functions. However, when the number of features is more than the training samples, it is critical to choose the right kernel function and regularization parameters.

2.2.4 Multi-layer Perceptron

MLP is a type of artificial neural network consisting of multiple layers. The first layer is called the input layer and the last layer is called the output layer, with at least one hidden layer in between. The algorithm applies back propagation technique for training, using different non-linear activation functions like tanh and relu. MLP are fully connected and each connection has a weight which is updated during the training phase usually by Stochastic Gradient Descent [41] approach. The main advantage of MLP is its excellent performance in classification, although more training data is needed which makes the training phase time-consuming.

2.3 Encoding Data Structures as Inputs to ML Models

The Korat candidate vector representation provides an immediate encoding for input structures as inputs for binary classification using machine learning models as shown in recent work [16]. Once the finitization is defined, the length of the candidate vector and the ranges of values each element in the vector are precisely defined. Thus, if the candidate vector has length n, the machine learning model for binary classification has n input features and one output (in $\{0, 1\}$), which represents whether the input structure is valid (1) or not (0).

Figure 4 illustrates the experimental setup.

3 Study Subjects

As data structure subjects we select 10 subjects from the standard Korat distribution [1,4]. The subjects include a variety of textbook data structures implemented in Java: singly-linked lists (*SLL*), sorted lists (*SL*), binary trees (*BT*), binary search trees (*BST*), red-black trees (*RBT*), binary heaps (*BH*), heap arrays (*HA*), Fibonacci heaps (*FH*), disjoint sets (*DS*), and directed acyclic graphs (*DAG*).

4 Study Methodology

In this section, we present our study methodology including generation of training and test data using Korat, selection of finitization bounds for Korat, selection of positive and negative samples, and learning with machine learning classifiers.

4.1 Generation of Training and Test Data

For each data structure invariant, we use Korat to generate the training and test data for the machine learning models. Inputs that satisfy the invariants are termed *positive data* and inputs that violate the property are termed *negative data*. The inputs generated by Korat serve as positive data and the candidates explored by Korat but found to violate an invariant serve as a pool for selecting negative data. Given the structural complexity of all our subjects, the number of valid structures is much smaller than the number of invalid structures. For each subject, we create balanced [38] pools of positive and negative data. Section 4.2 explains how we select the finitization bounds in view of the learning quality of the ML models. Section 4.3 further describes how we select positive and negative data.

Each data sample consists of a candidate vector whose elements serve as features, and a binary label that specifies whether the candidate is valid or invalid. Since different data structures have different fields and may have different finitizations, the positive and negative data for different subjects may vary in length. However, for one subject, each data sample has the same length. To illustrate, for the binary tree subject, for a finitization that allows 10 nodes, the candidate vector has length 22 where the first two fields are root and size of the tree and each of the subsequent two fields represent left and right child of one of the 10 nodes. Thus, each data sample has 23 entries, 22 that are features defined by the Korat candidate vector and 1 that defines whether the candidate is valid or invalid.

4.2 Selection of Finitization Bounds

The finitization bound chosen for each structure determines the space of input candidates that Korat searches and the number of valid structures it creates. Note that different data structures can have very different numbers of valid structures for the same size, e.g., the number of binary search trees with n nodes is much greater than the number of red-black trees for n nodes due to the heightbalance property of red-black trees.

Our main criteria for setting the finitization bound for Korat was to select the smallest bound such that there were sufficient amount of training and test data for the application of machine learning models and at the same time if manual tuning of parameters is needed, the amount of data does not create an impractical problem. Specifically, we chose the bound of at least 10,000 positive data, i.e., valid structures, for all but one of our subjects.

As we explain in Sect. 4.3, we select the same number of negative samples as positive samples, so we have at least 20,000 samples for each data structure invariant (except one). To illustrate, we have to set the finitization bound of Binary-Tree property to 10 nodes, which generates 16796 positive samples.

For one of our subjects, namely red-black trees, we chose a finitization bound of 9 nodes, which gave fewer than 10,000 valid solutions since generation for a higher bound timed out. Specifically, we used the bound of 9,0,9,9, which specifies the number of nodes, the minimum size of the tree, the maximum size of tree and the number of unique integer keys in the tree respectively. For this bound, there are 6753 positive samples and 2262280 negative samples. The positive samples consist of all non-isomorphic red-black trees that can be formed with up to 9 nodes where each node contains a key from a set of 9 unique integer values. Table 1 shows for each subject, the finitization bound (as provided to the finitization method of the subject using **--args** command line option), the size of the state space for the given finitization, the number of valid structures found by Korat, the number of invalid structures explored by Korat, and finally the total number of structures explored by Korat.

| Subject | Finitization bound | State space | Valid explored | Invalid explored | Total explored |
|---------|--------------------|----------------|-------------------|---------------------|-------------------|
| SLL | 0,9,10,10 | 2^{75} | 26443 | 500868 | 527311 |
| BST | 8,0,8,0,7 | 2^{81} | 12235 | 3613742 | 3625977 |
| BH | 7 | 2^{109} | 107416 | 154372 | 261788 |
| BT | 10 | 2^{72} | 16796 | 798304 | 815100 |
| SL | 0,8,9,9 | 2^{96} | 24310 | 150962 | 175272 |
| HA | 6 | 2^{23} | 13139 | 51394 | 64533 |
| DS | 5 | 2^{39} | 41546 | 372309 | 413855 |
| RBT | 9,0,9,9 | 2^{135} | 6753 | 2262280 | 2269033 |
| FH | 5 | 2^{82} | 52281 | 112084 | 164365 |
| DAG | 6 | 2^{108} | 19696 | 185197 | 204893 |

Table 1. Candidate structures explored by Korat for each data structure subject.

4.3 Selection of Positive and Negative Samples

The positive samples consist of every (non-isomorphic) valid structure generated by Korat for the chosen finitization bound. To balance the dataset, we randomly select the same amount of negative samples as the positive ones from the full negative dataset that consists of each candidate Korat explored but found to be invalid. To illustrate, the Disjoint-Set invariant had 41546 positive samples and 372309 negative samples. We kept all of the 41546 positive samples and randomly selected 41546 samples from 372309 negative samples.

4.4 Learning with Machine Learning Classifiers

A key factor in applications of machine learning models is the ratio of training and test data. Traditionally, ratios of 80:20 or 75:25 for training:test are commonly used. We use 4 different ratios in our study. Specifically, we performed experiments using each of the following training:test ratios – 75:25, 50:50, 25:75, and 10:90. Thus, on one extreme, we explore the more traditional setting where 75% of data are used for training and 25% are used for evaluation, and on the other extreme, we explore the unconventional setting of using just 10% data for training and 90% for evaluation. As is common practice in evaluating ML models, our training and test data had no overlap. Moreover, due to the use of Korat, not only is there no intersection in the training and test datasets but also the two datasets don't contain isomorphic structures.

We ran experiments using base ML models taken off-the-shelf, and also using manually tuned models. The tuned models performed only slightly better than base models but the overhead in finding tuned hyper-parameters outweighed the increase in accuracy. Therefore, we report the results of base models only in Tables 2 and 3.

We report counts of True Negatives (TN), False Positives (FP), False Negatives (FN) and True Positives (TP) in Tables 2 and 3. True Negative is when the ground truth label is 0 and the classifier correctly predicted label 0. False Positive is when the ground truth label is 0 but the classifier wrongly predicted label 1. False Negative is when the ground truth label is 1 but the classifier wrongly predicted label 0. True Positive is when the ground truth label is 1 but the classifier wrongly predicted label 0. True Positive is when the ground truth label is 1 and the classifier correctly predicted label 1. In addition, we use four metrics to report the results of the classification: Precision, Recall, Accuracy and F1 score. Precision is calculated as $\frac{TP}{TP+TP}$. Recall is calculated as $\frac{TP}{Precision+Recall}$.

5 Experimental Results

Experiments were performed with training data percentage of 10%, 25%, 50%, and 75%, and in each case the rest of the data was used for testing, i.e., evaluation of accuracy. In this section, we included detailed results obtained using 10% training data (Tables 2 and 3) and the remaining detailed results are included in

| Property | Model | TN | FP | FN | TP | Accuracy | Precision | Recall | F1 |
|----------|----------------|-------|------|------|-------|----------|-----------|--------|--------|
| SLL | DT | 23728 | 37 | 39 | 23794 | 0.9984 | 0.9984 | 0.9984 | 0.9984 |
| | RFT | 23659 | 106 | 25 | 23808 | 0.9972 | 0.9956 | 0.9990 | 0.9973 |
| | GBDT | 23729 | 36 | 24 | 23809 | 0.9987 | 0.9985 | 0.9990 | 0.9987 |
| | ABT | 22402 | 1363 | 396 | 23437 | 0.9630 | 0.9450 | 0.9834 | 0.9638 |
| | SVM | 23196 | 569 | 24 | 23809 | 0.9875 | 0.9767 | 0.9990 | 0.9877 |
| | MLP | 23691 | 74 | 24 | 23809 | 0.9979 | 0.9969 | 0.9990 | 0.9979 |
| BST | DT | 10092 | 921 | 865 | 10145 | 0.9189 | 0.9168 | 0.9214 | 0.9191 |
| | RFT | 10258 | 755 | 580 | 10430 | 0.9394 | 0.9325 | 0.9473 | 0.9399 |
| | GBDT | 10149 | 864 | 192 | 10818 | 0.9521 | 0.9260 | 0.9826 | 0.9535 |
| | ABT | 10030 | 983 | 324 | 10686 | 0.9407 | 0.9158 | 0.9706 | 0.9424 |
| | SVM | 10325 | 688 | 1630 | 9380 | 0.8947 | 0.9317 | 0.8520 | 0.8900 |
| | MLP | 10337 | 676 | 380 | 10630 | 0.9521 | 0.9402 | 0.9655 | 0.9527 |
| BH | DT | 96447 | 211 | 155 | 96536 | 0.9981 | 0.9978 | 0.9984 | 0.9981 |
| | \mathbf{RFT} | 96258 | 400 | 215 | 96476 | 0.9968 | 0.9959 | 0.9978 | 0.9968 |
| | GBDT | 95902 | 756 | 382 | 96309 | 0.9941 | 0.9922 | 0.9960 | 0.9941 |
| | ABT | 93536 | 3122 | 1958 | 94733 | 0.9737 | 0.9681 | 0.9797 | 0.9739 |
| | SVM | 96391 | 267 | 50 | 96641 | 0.9984 | 0.9972 | 0.9995 | 0.9984 |
| | MLP | 96523 | 135 | 123 | 96568 | 0.9987 | 0.9986 | 0.9987 | 0.9987 |
| BT | DT | 14979 | 180 | 51 | 15023 | 0.9924 | 0.9882 | 0.9966 | 0.9924 |
| | \mathbf{RFT} | 14520 | 639 | 607 | 14467 | 0.9588 | 0.9577 | 0.9597 | 0.9587 |
| | GBDT | 14774 | 385 | 194 | 14880 | 0.9808 | 0.9748 | 0.9871 | 0.9809 |
| | ABT | 13369 | 1790 | 0 | 15074 | 0.9408 | 0.8939 | 1.0000 | 0.9440 |
| | SVM | 10467 | 4692 | 4996 | 10078 | 0.6796 | 0.6823 | 0.6686 | 0.6754 |
| | MLP | 14323 | 836 | 499 | 14575 | 0.9558 | 0.9458 | 0.9669 | 0.9562 |
| SL | DT | 21687 | 154 | 83 | 21834 | 0.9946 | 0.9930 | 0.9962 | 0.9946 |
| | \mathbf{RFT} | 21306 | 535 | 216 | 21701 | 0.9828 | 0.9759 | 0.9901 | 0.9830 |
| | GBDT | 21262 | 579 | 160 | 21757 | 0.9831 | 0.9741 | 0.9927 | 0.9833 |
| | ABT | 18212 | 3629 | 3476 | 18441 | 0.8376 | 0.8356 | 0.8414 | 0.8385 |
| | SVM | 21345 | 496 | 12 | 21905 | 0.9884 | 0.9779 | 0.9995 | 0.9885 |
| | MLP | 21537 | 304 | 15 | 21902 | 0.9927 | 0.9863 | 0.9993 | 0.9928 |

Table 2. Classification results for 10:90 training:test ratio

the GitHub repository and summarized here due to space limitation. We choose to include 10% here because it is the most interesting case as we train on a relatively small percentage of data and still are able to classify the data structure invariants with surprisingly high accuracy. The key results are as follows.

For 10% training data ratio (i.e., 90% test data), the maximum accuracy for the subject invariants was 99.87%, which was achieved for the binomial heap invariant using multi-layer perceptrons (MLPs). The minimum accuracy was

| Property | Model | TN | FP | FN | TP | Accuracy | Precision | Recall | F1 |
|----------|----------------|-------|------|------|-------|----------|-----------|--------|--------|
| HA | DT | 11735 | 99 | 46 | 11771 | 0.9939 | 0.9917 | 0.9961 | 0.9939 |
| | RFT | 11523 | 311 | 351 | 11466 | 0.9720 | 0.9736 | 0.9703 | 0.9719 |
| | GBDT | 11218 | 616 | 95 | 11722 | 0.9699 | 0.9501 | 0.9920 | 0.9706 |
| | ABT | 8852 | 2982 | 2812 | 9005 | 0.7550 | 0.7512 | 0.7620 | 0.7566 |
| | SVM | 9993 | 1841 | 536 | 11281 | 0.8995 | 0.8597 | 0.9546 | 0.9047 |
| | MLP | 10439 | 1395 | 576 | 11241 | 0.9167 | 0.8896 | 0.9513 | 0.9194 |
| DS | DT | 33595 | 3700 | 3053 | 34435 | 0.9097 | 0.9030 | 0.9186 | 0.9107 |
| | \mathbf{RFT} | 33730 | 3565 | 2820 | 34668 | 0.9146 | 0.9068 | 0.9248 | 0.9157 |
| | GBDT | 31978 | 5317 | 2623 | 34865 | 0.8938 | 0.8677 | 0.9300 | 0.8978 |
| | ABT | 30079 | 7216 | 8561 | 28927 | 0.7890 | 0.8003 | 0.7716 | 0.7857 |
| | SVM | 30595 | 6700 | 2352 | 35136 | 0.8790 | 0.8399 | 0.9373 | 0.8859 |
| | MLP | 32849 | 4446 | 2350 | 35138 | 0.9091 | 0.8877 | 0.9373 | 0.9118 |
| RBT | DT | 5807 | 276 | 107 | 5966 | 0.9685 | 0.9558 | 0.9824 | 0.9689 |
| | \mathbf{RFT} | 5865 | 218 | 65 | 6008 | 0.9767 | 0.9650 | 0.9893 | 0.9770 |
| | GBDT | 5826 | 257 | 17 | 6056 | 0.9775 | 0.9593 | 0.9972 | 0.9779 |
| | ABT | 5836 | 247 | 32 | 6041 | 0.9770 | 0.9607 | 0.9947 | 0.9774 |
| | SVM | 5849 | 234 | 155 | 5918 | 0.9680 | 0.9620 | 0.9745 | 0.9682 |
| | MLP | 5848 | 235 | 84 | 5989 | 0.9738 | 0.9622 | 0.9862 | 0.9741 |
| FH | DT | 45893 | 1063 | 1217 | 45933 | 0.9758 | 0.9774 | 0.9742 | 0.9758 |
| | \mathbf{RFT} | 44078 | 2878 | 3489 | 43661 | 0.9323 | 0.9382 | 0.9260 | 0.9320 |
| | GBDT | 42326 | 4630 | 2913 | 44237 | 0.9198 | 0.9053 | 0.9382 | 0.9214 |
| | ABT | 37152 | 9804 | 9024 | 38126 | 0.7999 | 0.7955 | 0.8086 | 0.8020 |
| | SVM | 40973 | 5983 | 2187 | 44963 | 0.9132 | 0.8826 | 0.9536 | 0.9167 |
| | MLP | 45885 | 1071 | 1100 | 46050 | 0.9769 | 0.9773 | 0.9767 | 0.9770 |
| DAG | DT | 16162 | 1579 | 966 | 16746 | 0.9282 | 0.9138 | 0.9455 | 0.9294 |
| | RFT | 15708 | 2033 | 1852 | 15860 | 0.8904 | 0.8864 | 0.8954 | 0.8909 |
| | GBDT | 15000 | 2741 | 1638 | 16074 | 0.8765 | 0.8543 | 0.9075 | 0.8801 |
| | ABT | 14560 | 3181 | 3266 | 14446 | 0.8182 | 0.8195 | 0.8156 | 0.8176 |
| | SVM | 14296 | 3445 | 2013 | 15699 | 0.8460 | 0.8200 | 0.8863 | 0.8519 |
| | MLP | 15677 | 2064 | 2010 | 15702 | 0.8851 | 0.8838 | 0.8865 | 0.8852 |

Table 3. Classification results for 10:90 training:test ratio

75.50% for the heap array invariant using Adaboost trees. Overall, decision trees (DTs) performed the best on data structure invariants whereas Adaboost trees (ABTs) performed the worst for the invariants studied. DT average accuracy is 96.79%; random forest (RFT) average accuracy is 95.61%; gradient boosting tree (GBDT) average accuracy is 95.46%; ABT average accuracy is 87.95%; support vector machine (SVM) average accuracy for Korat is 90.54%; and MLP average accuracy is 95.59%.

For 25% training data ratio (i.e., 75% test data), the results observed were as follows. The maximum accuracy for the subject invariant was 99.99%, which was achieved for the Singly-linked list invariant using MLP. The minimum accuracy was 71.60% for the sorted list invariant using SVM. Overall, decision trees performed the best on data structure invariants whereas Adaboost Trees performed the worst of the models studied. DT average accuracy is 98.33%; RFT average accuracy is 97.34%; GBDT average accuracy is 95.55%; ABT average accuracy is 88.14%; SVM average accuracy is 92.30%; and MLP average accuracy is 97.87%.

For 50% training data ratio (i.e., 50% test data), the results observed were as follows. The maximum accuracy for the subject invariant was 99.98%, which was achieved for the heap array invariant using DT and binomial heap invariant using MLP. The minimum accuracy was 75.13% for the binary tree invariant using SVM. Overall, decision trees performed the best on data structure invariants whereas Adaboost trees performed the worst of the models studied. DT average accuracy is 98.96%; RFT average accuracy is 98.16%; GBDT average accuracy is 95.78%; ABT average accuracy is 88.16%; SVM average accuracy is 93.64%; and MLP average accuracy is 98.92%.

For 75% training data ratio (i.e., 25% test data), results observed as follows. The maximum accuracy for the subject invariant was 100%, which was achieved for the heap array invariant using DT and sorted list using MLP. The minimum accuracy was 78.08% for the binary tree invariant using Adaboost Tree. Overall, decision trees performed the best on data structure invariants whereas Adaboost Trees performed the worst of the models studied. DT average accuracy is 99.27%; RFT average accuracy is 98.58%; GBDT average accuracy is 95.65 %; ABT average accuracy is 88.28%; SVM average accuracy is 94.45%; and MLP average accuracy is 99.24%.

Overall, from the study we conclude that decision trees are quite good in predicting structurally complex properties whereas Adaboost trees have the least accuracy. We also observe that overall the accuracy ranges from a low of 71.60% to a high of 100.00%.

All experiments were performed on an Intel i7-4700MQ (2.40 GHz) processor with 8 GB of RAM.

6 Threats to Validity

In our experiments, we use a fixed size for each subject. The ML classifiers may perform worse for smaller sizes of subjects due to less available training data and better for larger sizes of subjects due to more available training data.

The negative examples generated by Korat makes the irrelevant fields their default values because setting those fields to any value does not change the false result of repOk. So those examples are canonical compared to the entire negative example space. As a consequence, our results may not hold for other negative examples.

As explained in Sect. 2.1, the training data from Korat was always correctly labeled. Thus, this data had no noise. However, in practical situations, the train-

ing data does not have this quality. Normally, training data has some samples which are labeled wrong or have missing values. This situation did not occur here and this is one of the main reason behind high accuracy values observed during the course of this study.

Another threat to validity is the undersampling technique used in this study. We can see that the negative cases had a much larger state space and we have to do undersampling to make the classes balanced. Also it is impossible to generate all the negatives in some cases. For example, the structures explored for the Red-Black Tree invariant were 2269033. We tried to randomly sample the negative samples but more work should be done in future to find a better way of dealing with imbalanced classes and dealing with large state space.

7 Related Work

A number of research projects introduced the use of machine learning methods in learning properties of software systems [5,7,16,19,30,44]. In the specific context of structural properties of data structures, to our knowledge, Malik [30] first introduced the use of a machine learning method, namely support vector machines, for characterizing the properties, specifically by utilizing graph spectra [6]. Most recently, Molina et al. [16] introduced the first use of feed-forward artificial neural networks as binary classifiers for data structure properties and showed their trained networks had high accuracy and worked better than an approach [14] for using dynamic analysis for detecting likely program invariants.

Our study is closest to Molina et al.'s work and extends it in three important directions. One, we evaluate 6 machine learning models, including decision trees and support vector machines, that were not studied in their work that only used neural networks. Two, we use 4 data structure subjects that were not in their study as well as 6 subjects that were in their study. Three, we study several different ratios of test/training data whereas their study did not consider any specific test/training ratio, rather the ratio in their study was driven by the training data generated by the test generation tool Randoop [37]. Moreover, we have no overlap between test and training data whereas in their study there was up to >50% overlap for positive cases (e.g., for binary search trees and red-black trees) and for each subject the test data contained all of the training data. Overall, the results of our study generally corroborate their findings, but in addition, enhance them along new dimensions.

There is a rich body of work on using dynamic analysis and static analysis in detecting and generating (likely) program invariants [12, 14, 26, 32, 35, 40, 42, 43, 48]. Ernst [14, 15] is a widely studied tool for generating likely program invariants. The key idea in Daikon is to use a collection of pre-defined property templates and observe program states at control points of interest to check which of the properties consistently hold at those points, and then to consider those as likely invariants. While Daikon is quite effective at properties over integers and arrays, its effectiveness is relatively low for structural properties. Deryaft [29] followed Daikon's spirit to introduce a technique for generating likely structural invariants

and can handle complex data structures. However, a key issue with the Daikon family of techniques is that they require a collection of property templates and can only create invariants based on those properties (and boolean connections among them).

There is a large body of work on program synthesis [3,21,31] and sketching [46] that is applicable to invariant generation in principle. We believe machine learning methods can also be helpful in improving some of these techniques, e.g., by guiding the search in the space of candidate programs [25,45].

8 Conclusion

This paper presented a controlled experiment on applying a suite of off-theshelf machine learning (ML) tools to learn properties of dynamically allocated data structures that reside on the program heap. Specifically, we used 10 data structure subjects, and systematically created training and test data for 6 ML methods, which include decision trees, support vector machines, and neural networks, for binary classification, e.g., to classify input structures as valid binary search trees. The study had two key findings. One, most of ML methods – with off-the-shelf parameter settings and without fine tuning – achieves at least 90% accuracy on all of the subjects. Two, the accuracy is achieved even when the size of the training data is significantly smaller than the size of the test data. We believe machine learning models offer a promising approach to characterize data structure invariants.

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