

DeepTest: Automated Testing of Deep-Neural-Network-driven Autonomous Cars

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ABSTRACT

Recent advances in Deep Neural Networks (DNNs) have led to the development of DNN-driven autonomous cars that, using sensors like camera, LiDAR, etc., can drive without any human intervention. Most major manufacturers including Tesla, GM, Ford, BMW, and Waymo/Google are working on building and testing different types of autonomous vehicles. The lawmakers of several US states including California, Texas, and New York have passed new legislation to fast-track the process of testing and deployment of autonomous vehicles on their roads.

However, despite their spectacular progress, DNNs, just like traditional software, often demonstrate incorrect or unexpected corner-case behaviors that can lead to potentially fatal collisions. Several such real-world accidents involving autonomous cars have already happened including one which resulted in a fatality. Most existing testing techniques for DNN-driven vehicles are heavily dependent on the manual collection of test data under different driving conditions which become prohibitively expensive as the number of test conditions increases.

In this paper, we design, implement, and evaluate DeepTest, a systematic testing tool for automatically detecting erroneous behaviors of DNN-driven vehicles that can potentially lead to fatal crashes. First, our tool is designed to automatically generate test cases leveraging real-world changes in driving conditions like rain, fog, lighting conditions, etc. DeepTest systematically explores different parts of the DNN logic by generating test inputs that maximize the numbers of activated neurons. DeepTest found thousands of erroneous behaviors under different realistic driving conditions (e.g., blurring, rain, fog, etc.) many of which lead to potentially fatal crashes in three top performing DNNs in the Udacity self-driving car challenge.

1 INTRODUCTION

Significant progress in Machine Learning (ML) techniques like Deep Neural Networks (DNNs) over the last decade has enabled the development of safety-critical ML systems like autonomous cars that adapt their behavior based on their environment as measured by different sensors (e.g., camera, Infrared obstacle detector, etc.). Several major car manufacturers including Tesla, GM, Ford, BMW, and Waymo/Google are building and actively testing autonomous cars. Recent results show that autonomous cars have become very efficient in practice and already driven millions of miles without any human intervention [21, 35]. Twenty US states including California, Texas, and New York have recently passed legislation to enable testing and deployment of autonomous vehicles [19].

However, despite the tremendous progress, just like traditional software, DNN-based software, including the ones used for autonomous driving, often demonstrates incorrect/unexpected corner-case behaviors that can lead to dangerous consequences like a fatal

collision. Several such real-world cases have already been reported (see Table 1). As Table 1 clearly shows, such crashes often happen under rare previously unseen corner cases. For example, the fatal Tesla crash resulted from a failure to detect a white truck against the bright sky. The existing mechanisms for detecting such erroneous behaviors depend heavily on manual collection of labeled test data or ad hoc simulation [13, 20] and therefore miss numerous corner cases.

At a conceptual level, the erroneous corner-case behaviors in DNN-based software are analogous to logic bugs in traditional software. Similar to the bug detection and patching cycle in traditional software development, the erroneous behaviors of DNNs, once detected, can be fixed by adding the error-inducing inputs to the training data set and also by possibly changing the model structure/parameters. Our experience with traditional software has clearly shown that it is very hard to build robust safety-critical systems only using manual test cases. Therefore, we believe that building automated and systematic testing tools for DNN-based software is a novel and important software engineering problem.

The internals of traditional software and new DNN-based software are fundamentally different. For example, unlike traditional software where the program logic is manually written by the software developers, DNN-based software automatically learns its logic from a large amount of data with minimal human guidance. Moreover, the logic of a traditional program is expressed in terms of control flow statements while DNNs use weights for edges between different neurons and nonlinear activation functions for similar purposes. These differences make automated testing of DNN-based software challenging by presenting several interesting and novel research problems. Large software companies like Google that have already deployed machine learning techniques in several production-scale systems including speech recognition, image search, etc. have noted that automated testing and maintenance of machine learning models are very important problems [72]. We describe the key challenges behind automated testing of DNNs below.

First, traditional software testing techniques for systematically exploring different parts of the program logic by maximizing branch-/code coverage is not very useful for DNN-based software as the logic is not encoded using control flow [69]. Next, DNNs are fundamentally different from the models (e.g., finite state machines) used for modeling and testing traditional programs. Unlike the traditional models, finding inputs that will result in high model coverage in a DNN is significantly more challenging due to the non-linearity of the functions modeled by DNNs. Moreover, the Satisfiability Modulo Theory (SMT) solvers that have been quite successful at generating high-coverage test inputs for traditional software are known to have trouble with formulas involving floating-point arithmetic and highly nonlinear constraints, which are commonly used in DNNs. In fact, several research projects have already attempted

Table 1: Examples of real-world accidents involving autonomous cars

	Reported Date	Cause	Outcome	Comments
Hyundai Competition [6]	December, 2014	Rain fall	Crashed while testing	"The sensors failed to pick up street signs, lane markings, and even pedestrians due to the angle of the car shifting in rain and the direction of the sun" [6]
Tesla autopilot mode [18]	July, 2016	Image contrast	Killed the driver	"The camera failed to recognize the white truck against a bright sky" [22]
Google self-driving car [14]	February, 2016	Failed to estimate speed	Hit a bus while shifting lane	"The car assumed that the bus would yield when it attempted to merge back into traffic" [14]

to build custom tools for formally verifying safety properties of DNNs. Unfortunately, none of them scale well to real-world-sized DNNs [47, 50, 70]. Finally, manually creating specifications for complex DNN systems like autonomous cars is infeasible as the logic is too complex to manually encode as it involves mimicking the logic of a human driver.

In this paper, we address these issues and design a systematic testing methodology for automatically detecting erroneous behaviors of DNN-based software of self-driving cars. First, we leverage the notion of neuron coverage (i.e., the number of neurons activated by a set of test inputs) to systematically explore different parts of the DNN logic. We empirically demonstrate that changes in neuron coverage are statistically correlated with changes in the actions of self-driving cars (e.g., steering angle). Therefore, neuron coverage can be used as a guidance mechanism for systematically exploring different types of car behaviors and identify erroneous behaviors. Next, we demonstrate that different image transformations that mimic real-world differences in driving conditions like changing contrast/brightness, rotation of the camera result in activation of different sets of neurons in the self-driving car DNNs. We show that by combining these image transformations, the neuron coverage can be increased by 100% on average compared to the coverage achieved by manual test inputs. Finally, we use transformation-specific metamorphic relations between multiple executions of the tested DNN (e.g., a car should behave similarly under different lighting conditions) to automatically detect erroneous corner case behaviors. We found thousands of erroneous behaviors across the three top performing DNNs in the Udacity self-driving car challenge [16].

The key contributions of this paper are:

- We present a systematic technique for automated generation of synthetic test cases that maximizes neuron coverage in safety-critical DNN-based systems like autonomous cars. We empirically demonstrate that changes in neuron coverage correlate with changes in an autonomous car's behavior.
- We demonstrate that different realistic image transformations like changes in contrast, presence of fog, etc. can be used to generate synthetic tests that increase neuron coverage. We leverage transformation-specific metamorphic relations to automatically detect erroneous behaviors. Our experiments also show that the synthetic images can be used for retraining and making DNNs more robust to different corner cases.
- We implement the proposed techniques in DeepTest, to the best of our knowledge, the first systematic and automated testing tool for DNN-driven autonomous vehicles. We use DeepTest to systematically test three top performing DNN models from the Udacity driving challenge. DeepTest found thousands of erroneous behaviors in these systems many of

which can lead to potentially fatal collisions as shown in Figure 1.

- We have made the erroneous behaviors detected by DeepTest anonymously available at <https://deeplearningtest.github.io/deepTest/>. We also plan to release the generated test images and the source of DeepTest for public use.

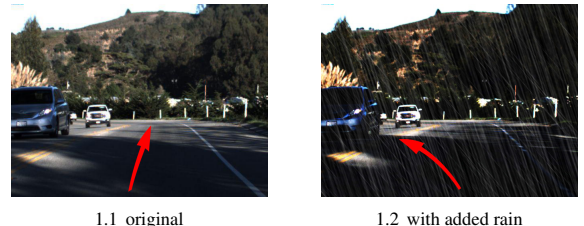


Figure 1: A sample dangerous erroneous behavior found by DeepTest in the Chauffeur DNN.

2 BACKGROUND

2.1 Deep Learning for Autonomous Driving

The key component of an autonomous vehicle is the perception module controlled by the underlying Deep Neural Network (DNN) [1, 2]. The DNN takes input from different sensors like camera, light detection and ranging sensor (LiDAR), and IR (infrared) sensor that measure the environment and outputs the steering angle, braking, etc. necessary to maneuver the car safely under current conditions as shown in Figure 2. In this paper, we focus on the camera input and the steering angle output.

A typical feed-forward DNN is composed of multiple processing layers stacked together to extract different representations of the input [29]. Each layer of the DNN increasingly abstracts the input, e.g., from raw pixels to semantic concepts. For example, the first few layers of an autonomous car DNN extract low-level features such as edges and directions, while the deeper layers identify objects like stop signs and other cars, and the final layer outputs the steering decision (e.g., turning left or right).

Each layer of a DNN consists of a sequence of individual computing units called *neurons*. The neurons in different layers are connected with each other through edges. Each edge has a corresponding weight (θ s in Figure 2). Each neuron applies a nonlinear *activation function* on its inputs and sends the output to the subsequent neurons as shown in Figure 2. Popular activation functions include ReLU (Rectified Linear Unit) [60], sigmoid [57], etc. The edge weights of a DNN are inferred during the training process of the DNN based on labeled training data. Most existing DNNs are trained with gradient descent using backpropagation [71]. Once trained, a DNN can be used for prediction without any further changes to the weights. For example, an autonomous car DNN can predict the steering angle based on input images.

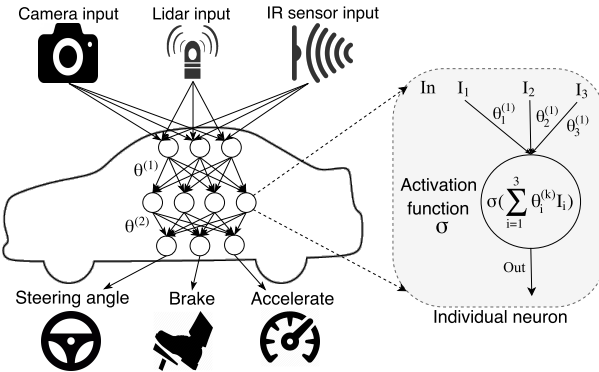


Figure 2: A simple autonomous car DNN that takes inputs from camera, light detection and ranging sensor (LiDAR), and IR (infrared) sensor, and outputs steering angle, braking decision, and acceleration decision. The DNN shown here essentially models the function $\sigma(\theta^{(2)} \cdot \sigma(\theta^{(1)} \cdot x))$ where θ s represent the weights of the edges and σ is the activation function. The details of the computations performed inside a single neuron are shown on the right.

Figure 2 illustrates a basic DNN in the perception module of a self-driving car. Essentially, the DNN is a sequence of linear transformations (e.g., dot product between the weight parameters θ of each edge and the output value of the source neuron of that edge) and nonlinear activations (e.g., ReLU in each neuron). Recent results have demonstrated that a well-trained DNN f can predict the steering angle with an accuracy close to that of a human driver [30].

2.2 Different DNN Architectures

Most DNNs used in autonomous vehicles can be categorized into two types: (1) Feed-forward Convolutional Neural Network (CNN), and (2) Recurrent neural network (RNN). The DNNs we tested (described in Section 4) include two CNNs and one RNN. We provide a brief description of each architecture below and refer the interested readers to [38] for more detailed descriptions.

CNN architecture. The most significant difference between a CNN and a fully connected DNN is the presence of a *convolution layer*. The neurons in a convolution layer are connected only to some of the neurons in the next layer and multiple connections among different neurons share the same weight. The sets of connections sharing the same weights are essentially a convolution kernel [49] that applies the same convolution operation on the outputs of a set of neurons in the previous layer. Figure 3 (upper row) illustrates the convolution operations for three convolution layers. This simplified architecture is similar to the ones used in practice [30].

Convolution layers have two major benefits. First, they greatly reduce the number of trainable weights by allowing sharing of weights among multiple connections and thus significantly cut down the training time. Second, the application of convolution kernels is a natural fit for image recognition as it resembles the human visual system which extracts a layer-wise representation of visual input [49, 52].

RNN architecture. RNNs, unlike CNNs, allow *loops* in the network [48]. Specifically, the output of each layer is not only fed to the following layer but also flow back to the previous layer. Such arrangement allows the prediction output for previous inputs to be also considered in predicting current input. Therefore, the presence of loops can potentially help in modeling stateful sequential inputs such

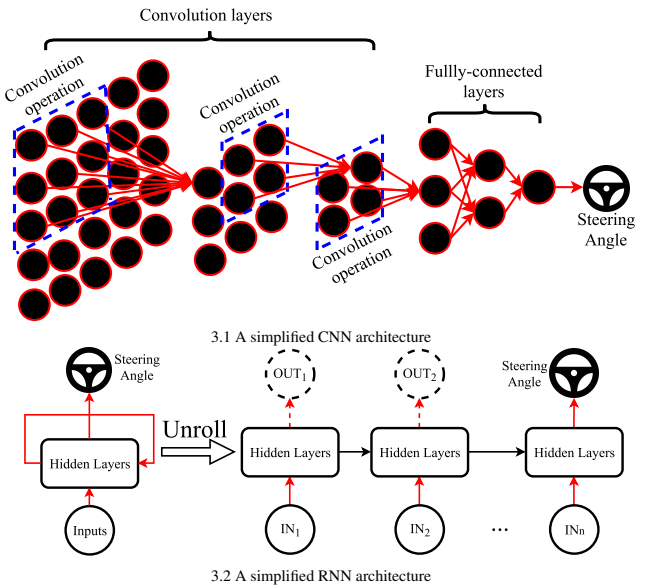


Figure 3: (Upper row) A simplified CNN architecture with a convolution kernel shown on the top-left part of the input image. The same filter (edges with same weights) is then moved across the entire input space, and the dot products are computed between the edge weights and the outputs of the connected neurons. (Lower row) A simplified RNN architecture with loops in its hidden layers. The unrolled version on the right shows how the loop allows a sequence of inputs (i.e. images) to be fed to the RNN and the steering angle is predicted based on all those images.

as text/video sequences with temporal dependence. For example, the correct steering angle for autonomous driving may depend not only on a single image frame but also the steering angles for the previous and next frames. Figure 3 (lower row) illustrates a simplified version of the RNN architecture.

Similar to other types of DNNs, RNNs also leverage gradient descent with back propagation for training. However, it is well known that the gradient, when propagated through multiple loops in an RNNs, may vanish to zero or explode to an extremely large value [45] and therefore may lead to an inaccurate model. *Long short-term memory* (LSTM) [46], a popular subgroup of RNNs, is designed to solve this vanishing/exploding gradient problem. We encourage interested readers to refer to [46] for more details.

3 METHODOLOGY

In order to develop an automated testing methodology for DNN-driven autonomous cars we must answer the following questions. (i) How do we systematically explore the input-output spaces of an autonomous car DNN? (ii) How can we synthesize realistic inputs to automate such exploration? (iii) How can we optimize the exploration process? (iv) How do we automatically create a test oracle that can detect erroneous behaviors without detailed manual specifications? We briefly describe how DeepTest addresses each of these questions below.

3.1 Systematic Testing with Neuron coverage

The input-output space (i.e., all possible combinations of inputs and outputs) of a complex system like an autonomous vehicle is too large

for exhaustive exploration. Therefore, we must devise a systematic way of partitioning the space into different equivalence classes and try to cover all equivalence classes by picking one sample from each of them. In this paper, we leverage neuron coverage [69] as a mechanism for partitioning the input space based on the assumption that all inputs that have similar neuron coverage are part of the same equivalence class.

Neuron coverage was originally proposed by Pei *et al.* for guided differential testing of multiple similar DNNs [69]. It is defined as the ratio of unique neurons that get activated for given input(s) and the total number of neurons in a DNN:

$$\text{Neuron Coverage} = \frac{|\text{Activated Neurons}|}{|\text{Total Neurons}|} \quad (1)$$

An individual neuron is considered activated if the neuron’s output (scaled by the overall layer’s outputs) is larger than a DNN-wide threshold. In this paper, we use 0.2 as the neuron activation threshold for all our experiments.

Similar to the code-coverage-guided testing tools for traditional software, DeepTest tries to generate inputs that maximize neuron coverage of the test DNN. As each neuron’s output affects the final output of a DNN, maximizing neuron coverage also increases output diversity. We empirically demonstrate this effect in Section 5.

Pei *et al.* defined neuron coverage only for CNNs [69]. We further generalize the definition to include RNNs. Neurons, depending on the type of the corresponding layer, may produce different types of output values (*i.e.* single value and multiple values organized in a multidimensional array). We describe how we handle such cases in detail below.

For all neurons in fully-connected layers, we can directly compare their outputs against the neuron activation threshold as these neurons output a single scalar value. By contrast, neurons in convolutional layers output multidimensional feature maps as each neuron outputs the result of applying a convolutional kernel across the input space [44]. For example, the first layer in Figure 3.1 illustrates the application of one convolutional kernel (of size 3×3) to the entire image (5×5) that produces a feature map of size 3×3 in the succeeding layer. In such cases, we compute the average of the output feature map to convert the multidimensional output of a neuron into a scalar and compare it to the neuron activation threshold.

For RNN/LSTM with loops, the intermediate neurons are unrolled to produce a sequence of outputs (Figure 3.2). We treat each neuron in the unrolled layers as a separate individual neuron for the purpose of neuron coverage computation.

3.2 Increasing Coverage with Synthetic Images

Generating arbitrary inputs that maximize neuron coverage may not be very useful if the inputs are not likely to appear in the real-world even if these inputs potentially demonstrate buggy behaviors. Therefore, DeepTest focuses on generating realistic synthetic images by applying image transformations on seed images and mimic different real-world phenomena like camera lens distortions, object movements, different weather conditions, etc. To this end, we investigate nine different realistic image transformations (changing brightness, changing contrast, translation, scaling, horizontal shearing, rotation, blurring, fog effect, and rain effect). These transformations can be classified into three groups: linear, affine, and convolutional. Our experimental results, as described in Section 5, demonstrate that all of these transformations increase neuron coverage significantly

for all of the tested DNNs. Below, we describe the details of the transformations.

Adjusting brightness and contrast are both linear transformations. The brightness of an image depends on how large the pixel values are for that image. An image’s brightness can be adjusted by adding/subtracting a constant parameter β to each pixel’s current value. Contrast represents the difference in brightness between different pixels in an image. One can adjust an image’s contrast by multiplying each pixel’s value by a constant parameter α .

Translation, scaling, horizontal shearing, and rotation are all different types of affine transformations. An affine transformation is a linear mapping between two images that preserves points, straight lines, and planes [7]. Affine transforms are often used in image processing to fix distortions resulting from camera angle variations. In this paper, we leverage affine transformations for the inverse case, *i.e.*, to simulate different real-world camera perspectives or movements of objects and check how robust the self-driving DNNs are to those changes.

An affine transformation is usually represented by a 2×3 transformation matrix M [8]. One can apply an affine transformation to a 2D image matrix I by simply computing the dot product of I and M , the corresponding transformation matrix. We list the transformation matrices for the four types of affine transformations (translation, scale, shear, and rotation) used in this paper in Table 2.

Table 2: Different affine transformation matrices

Affine Transform	Example	Transformation Matrix	Parameters
Translation		$\begin{bmatrix} 1 & 0 & t_x \\ 0 & 1 & t_y \end{bmatrix}$	t_x : displacement along x axis t_y : displacement along y axis
Scale		$\begin{bmatrix} s_x & 0 & 0 \\ 0 & s_y & 0 \end{bmatrix}$	s_x : scale factor along x axis s_y : scale factor along y axis
Shear		$\begin{bmatrix} 1 & s_x & 0 \\ s_y & 1 & 0 \end{bmatrix}$	s_x : shear factor along x axis s_y : shear factor along y axis
Rotation		$\begin{bmatrix} \cos q & -\sin q & 0 \\ \sin q & \cos q & 0 \end{bmatrix}$	q : the angle of rotation

Blurring and adding fog/rain effects are all convolutional transformations, *i.e.*, they perform the convolution operation on the input pixels with different transform-specific kernels. A convolution operation adds (weighted by the kernel) each pixel of the input image to its local neighbors. We use four different types of blurring filters: averaging, Gaussian, median, and bilateral [5]. We compose multiple filters provided by Adobe Photoshop on the input images to simulate realistic fog and rain effects [3, 4].

3.3 Combining Transformations to Increase Coverage

As the image transformations individually increase neuron coverage in all of the test DNNs, one obvious question is whether they can be combined to further increase the neuron coverage. Our results demonstrate that different image transformations tend to activate different neurons, *i.e.*, they can be stacked together to further increase neuron coverage. However, the state space of all possible combinations of different transformations is too large to explore exhaustively. We provide a neuron-coverage-guided greedy search technique for efficiently finding combinations of image transformations that result

in higher coverage. We use this algorithm in RQ3 to generate images by applying multiple transformations and demonstrate that it increases the cumulative neuron coverage of the test DNNs.

Algorithm 1: Greedy search for combining image transformations to increase neuron coverage

```

Input : Transformations T, Seed images I
Output : Synthetically generated test images
Variable : S: stack for storing newly generated images
           Tqueue: transformation queue

1
2 Push all seed imgs ∈ I to Stack S
3 genTests =  $\emptyset$ 
4 while S is not empty do
5   img = S.pop()
6   Tqueue =  $\emptyset$ 
7   numFailedTries = 0
8   while numFailedTries ≤ maxFailedTries do
9     if Tqueue is not empty then
10      | T1 = Tqueue.dequeue()
11    else
12      | Randomly pick transformation T1 from T
13    end
14    Randomly pick parameter P1 for T1
15    Randomly pick transformation T2 from T
16    Randomly pick parameter P2 for T2
17    newImage = ApplyTransforms(image, T1, P1, T2, P2)
18    if covInc(newimage) then
19      | Tqueue.enqueue(T1)
20      | Tqueue.enqueue(T2)
21      | UpdateCoverage()
22      | genTest = genTests ∪ newImage
23    else
24      | numFailedTries = numFailedTries + 1
25    end
26  end
27 end
28 return genTests

```

Algorithm 1 describes the outline of our greedy search algorithm for maximizing neuron coverage by combining different transformations. The algorithm takes a set of seed images I , a list of transformations T and their corresponding parameters as input. The key idea behind the algorithm is to keep track of the transformations that successfully increase neuron coverage for a given image and prioritize them while generating more synthetic images from the given image. This process is repeated in a depth-first manner to all images as shown in Algorithm 1.

3.4 Creating a Test Oracle with Metamorphic Relations

One of the major challenges in testing a complex DNN-based system like an autonomous vehicle is creating the system’s specifications manually, against which the system’s behavior can be checked. It is challenging to create detailed specifications for such a system as it essentially involves recreating the logic of a human driver. To avoid this issue, we leverage metamorphic relations [32] between the car behaviors across different synthetic images. The key insight is that even though it is hard to specify the correct behavior of a self-driving car for every transformed image, one can define relationships between the car’s behaviors across certain types of transformations. For example, the autonomous car’s steering angle should not change significantly for the same image under any lighting/weather conditions, blurring, or any affine transformations with small parameter values. Thus, if a DNN model infers a steering angle θ_o for an input seed image I_o and a steering angle θ_t for a new synthetic image I_t , which is generated by applying the transformation t on I_o , one may define a simple metamorphic relation where θ_o and θ_t are identical.

However, there is usually no single correct steering angle for a given image, i.e., a car can safely tolerate small variations. Therefore, there is a trade-off between defining the metamorphic relations very tightly, like the one described above (may result in a large number of false positives) and making the relations more permissive (may lead to many false negatives). In this paper, we strike a balance between these two extremes by using the metamorphic relations defined below.

To minimize false positives, we relax our metamorphic relations and allow variations within the error ranges of the original input images. We observe that the set of outputs predicted by a DNN model for the original images, say $\{\theta_{o1}, \theta_{o2}, \dots, \theta_{on}\}$, in practice, result in a small but non-trivial number of errors w.r.t. their respective manual labels ($\{\hat{\theta}_1, \hat{\theta}_2, \dots, \hat{\theta}_n\}$). Such errors are usually measured using Mean Squared Error (MSE), where $MSE_{orig} = \frac{1}{n} \sum_{i=1}^n (\hat{\theta}_i - \theta_{oi})^2$. Leveraging this property, we redefine a new metamorphic relation as:

$$(\hat{\theta}_i - \theta_{ti})^2 \leq \lambda MSE_{orig} \quad (2)$$

The above equation assumes that the errors produced by a model for the transformed images as input should be within a range of λ times the MSE produced by the original image set. Here, λ is a configurable parameter that allows us to strike a balance between the false positives and false negatives.

4 IMPLEMENTATION

Autonomous driving DNNs. We evaluate our techniques on three different deep learning models for autonomous driving that won top positions in the Udacity self-driving challenge [16]: Rambo [15] (2^{nd} rank), Chauffeur [10] (3^{rd} rank), and Epoch [12] (6^{th} rank). We choose these three models as their implementations are based on the Keras framework [33] that our current prototype of DeepTest supports.

Unlike Rambo and Chauffeur models, the pre-trained model for Epoch is not publicly available, so we train it ourselves by using the public values of the parameters provided by the authors and the training set provided by the Udacity challenge. The details of the DNN models and dataset are summarized in Table 3.

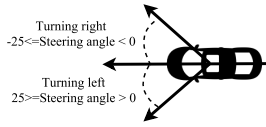
Before diving into the detailed description of each model, we first describe the concept of steering angles in Udacity self-driving challenges. As shown in the right figure of Table 3, the steering angle is defined as the rotation degree between the heading direction of the vehicle (the vertical line) and the heading directions of the steering wheel axles (i.e., usually front wheels). The negative steering angle indicates turning left while the positive values indicate turning right. The maximum steering angle of a car varies based on the hardware of different cars. The Udacity self-driving challenge dataset used in this paper has a maximum steering angle of +/- 25 degree [16]. The steering angle is then scaled by 1/25 so that the prediction should fall between -1 and 1.

Rambo. The Rambo model consists of three CNNs whose outputs are merged using a final layer [15]. Two of the CNNs are inspired by NVIDIA’s self-driving car architecture [30], and the third CNN is based on comma.ai’s steering model [11]. As opposed to other models that take individual images as input, Rambo takes the differences among three consecutive images as input. The model uses Keras [33] and Theano [78] frameworks.

Model	Sub-Model	No. of Neurons	Reported MSE	Our MSE
Chauffeur	CNN	1427	0.06	0.06
	LSTM	513		
Rambo	S1(CNN)	1625	0.06	0.05
	S2(CNN)	3801		
	S3(CNN)	13473		
Epoch	CNN	2500	0.08	0.10

[†] dataset HMB_3.bag [17]

Table 3: (Left) Details of DNNs used to evaluate DeepTest. [†](Right) The outputs of the DNNs are the steering angles for a self-driving car heading forward. The Udacity self-driving car has a maximum steering angle of +/- 25 degree.



Chauffeur. The Chauffeur model includes one CNN model for extracting features from the image and one LSTM model for predicting steering angle [10]. The input of the CNN model is an image while the input of the LSTM model is the concatenation of 100 features extracted by the CNN model from previous 100 consecutive images. Chauffeur uses Keras [33] and Tensorflow [23] frameworks.

Epoch. The Epoch model uses a single CNN. As the pre-trained model for Epoch is not publicly available, we train the model using the instructions provided by the authors [12]. We used the CH2_002 dataset [17] from the Udacity self-driving Challenge for training the epoch model. Epoch , similar to Chauffeur, uses Keras and Tensorflow frameworks.

Image transformations. In the experiments for RQ2 and RQ3, we leverage seven different types of simple image transformations: translation, scaling, horizontal shearing, rotation, contrast adjustment, brightness adjustment, and blurring. We use OpenCV to implement these transformations [9]. For RQ2 and RQ3 described in Section 5, we use 10 parameters for each transformation as shown in Table 4.

Table 4: Transformations and parameters used by DeepTest for generating synthetic images.

Transformations	Parameters	Parameter ranges
Translation	(t_x, t_y)	(10, 10) to (100, 100) step (10, 10)
Scale	(s_x, s_y)	(1.5, 1.5) to (6, 6) step (0.5, 0.5)
Shear	(s_x, s_y)	(-1.0, 0) to (-0.1, 0) step (0.1, 0)
Rotation	q (degree)	3 to 30 with step 3
Contrast	α (gain)	1.2 to 3.0 with step 0.2
Brightness	β (bias)	10 to 100 with step 10
Averaging	kernel size	$3 \times 3, 4 \times 4, 5 \times 5, 6 \times 6$
Gaussian	kernel size	$3 \times 3, 5 \times 5, 7 \times 7, 3 \times 3$
Blur	Median	aperture linear size 3, 5
	Bilateral Filter	diameter, sigmaColor, sigmaSpace 9, 75, 75

5 RESULTS

As DNN-based models are fundamentally different than traditional software, first, we check whether neuron coverage is a good metric to capture functional diversity of DNNs. In particular, we investigate whether neuron coverage changes with different input-output pairs of an autonomous car. An individual neuron’s output goes through a sequence of linear and nonlinear operations before contributing to the final outputs a DNN. Therefore, it is not very clear how (if at all) how much individual neuron’s activation will change the final output. We address this in our first research question.

RQ1. Do different input-output pairs result in different neuron coverage?

To answer this research question, for each input image we measure the neuron coverage (as defined in Equation 1 in Section 3.1) of the underlying models and the corresponding output. As discussed in Section 4, corresponding to an input image, each model outputs a steering direction (left (+ve) / right (-ve)) and a steering angle as shown in Table 3 (right). We analyze the neuron coverage for both of these outputs separately.

Table 5: Relation between neuron coverage and test output

Model	Sub-Model	Steering Angle		Steering Direction	Effect size (Cohen’s d)
		Spearman Correlation	Wilcoxon Test		
Chauffeur	Overall	-0.10 (***)	left (+ve) > right (-ve) (***)	negligible	
	CNN	0.28 (***)	left (+ve) < right (-ve) (***)	negligible	
	LSTM	-0.10 (***)	left (+ve) > right (-ve) (***)	negligible	
Rambo	Overall	-0.11 (***)	left (+ve) < right (-ve) (***)	negligible	
	S1	-0.19 (***)	left (+ve) < right (-ve) (***)	large	
	S2	0.10 (***)	not significant	negligible	
	S3	-0.11 (***)	not significant	negligible	
Epoch	N/A	0.78 (***)	left (+ve) < right (-ve) (***)	small	

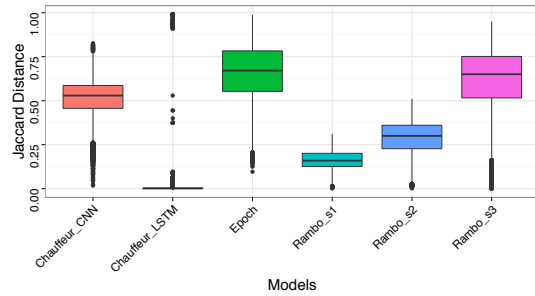
*** indicates statistical significance with p-value < $2.2 * 10^{-16}$

Steering angle. As steering angle is a continuous variable, we check Spearman rank correlation [75] between neurons coverage and steering angle. This is a non-parametric measure to compute monotonic association between the two variables [43]. Correlation with positive statistical significance suggests that the steering angle increases with increasing neuron coverage and vice versa. Table 5 shows that Spearman correlations for all the models are statistically significant—while Chauffeur and Rambo models show an overall negative association, Epoch model shows a strong positive correlation. This result indicates that the neuron coverage changes significantly with changes in output steering angles, *i.e.* different neurons get activated for different outputs. Thus, in this setting, neuron coverage can be a good approximation for estimating the diversity of input-output pairs. Moreover, our finding that monotonic correlations between neuron coverage and steering angle also corroborate Goodfellow et al.’s hypothesis that, in practice, DNNs are often highly linear [39].

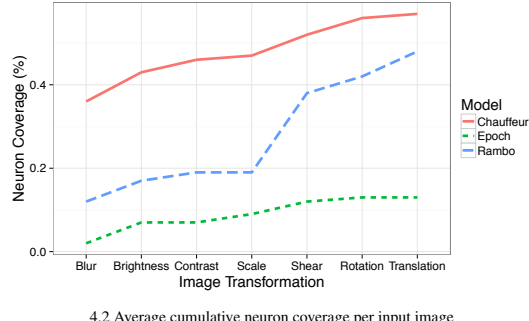
Steering direction. To measure the association between neuron coverage and steering direction, we check whether the coverage varies between right and left steering direction. We use the Wilcoxon nonparametric test as the steering direction can only have two values (left and right). Our results confirm that neuron coverage varies with steering direction with statistical significance ($p < 2.2 * 10^{-16}$) for all the three overall models. Interestingly, for Rambo , only the Rambo-S1 sub-model shows statistically significant correlation but not Rambo-S2 and Rambo-S3. These results suggest that, unlike steering angle, some sub-models are more responsible than other for changing steering direction.

Overall, these results show that neuron coverage altogether varies significantly for different test cases (*i.e.*, input-output pairs). Thus, a neuron-coverage-directed (NDG) testing strategy can help in finding corner cases.

Result 1: *Neuron coverage is strongly associated with input-output diversity and can be used to systematic test generation.*



4.1 Difference in neuron coverage caused by different image transformations



4.2 Average cumulative neuron coverage per input image

Figure 4: Different image transformations activate significantly different neurons. In the top figure the median Jaccard distances for Chauffeur-CNN, Chauffeur-LSTM, Epoch, Rambo-S1, Rambo-S2, and Rambo-S3 models are 0.53, 0.002, 0.67, 0.12, 0.17, 0.30, and 0.65.

Next, we investigate whether synthetic images generated by applying different realistic image transformations (as described in Table 2) on existing input images can activate different neurons. Thus, we check:

RQ2. Do different realistic image transformations activate different neurons?

To answer this research question, we randomly pick 1,000 input images from the test set and transform each of them by using seven different transformations: blur, brightness, contrast, rotation, scale, shear, and translation. We also vary the parameters of each transformation and generate a total of 70,000 new synthetic images. We run all models with these synthetic images as input and record the neurons activated by each input.

We then compare the neurons activated by different synthetic images generated from the same image. Let us assume that two transformations T_1 and T_2 , when applied to an original image I , activate two sets of neurons N_1 and N_2 respectively. We measure the dissimilarities between N_1 and N_2 by measuring their Jaccard distance: $1 - \frac{|N_1 \cap N_2|}{|N_1 \cup N_2|}$.

Figure 4.1 shows the result for all possible pair of transformations (e.g., blur vs. rotation, rotation vs. transformation, etc.) for different models. These results indicate that for all models, except Chauffeur-LSTM, different transformations activate different neurons. As discussed in Section 2.1, LSTM is a particular type of RNN architecture that keeps states from previous inputs and hence increasing the neuron coverage of LSTM models with single transformations is much harder than other models. In this paper, we do

not explore this problem any further and leave it as an interesting future work.

We further check how much a single transformation contributes in increasing the neuron coverage w.r.t. all other transformations for a given seed image. Thus, if an original image I undergoes seven discrete transformations: T_1, T_2, \dots, T_7 , we compute the total number of neurons activated by $T_1, T_1 \cup T_2, \dots, \bigcup_{i=1}^7 T_i$. Figure 4.2 shows the cumulative effect of all the transformations on average neuron coverage per seed image. We see that the cumulative coverage increases with increasing number of transformations for all the models. In other words, all the transformations are contributing towards the overall neuron coverage.

We also compute the percentage change in neuron coverage per image transformation (N_T) w.r.t. to the corresponding seed image (N_O) as: $(N_T - N_O)/N_O$. Figure 4 shows the result. For all the studied models, the transformed images increase the neuron coverage significantly—Wilcoxon nonparametric test confirms the statistical significance. These results also show that different image transformations increase neuron coverage at different rates.

Result 2: *Different image transformations tend to activate different sets of neurons.*

Next, we mutate the seed images with different combinations of transformations (see Section 3). Since different image transformations activate different set of neurons, here we try to increase the neuron coverage by these transformed image inputs. To this end, we question:

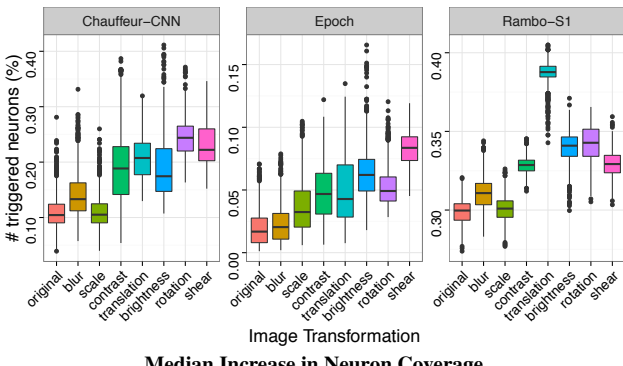
RQ3. Can neuron coverage be further increased by combining different image transformations?

We perform this experiment by measuring neuron coverage in two different settings: (i) applying a set of transformations and (ii) combining transformations using *coverage-guided* search.

i) *Cumulative Transformations.* Since different seed images activate a different set of neurons (see RQ1), multiple seed images collectively achieve higher neuron coverage than a single one. Hence, we check whether the transformed images can still increase the neuron coverage collectively w.r.t. the cumulative baseline coverage of a set of seed images. In particular, we generate a total of 7,000 images from 100 seed images by applying 7 transformations and varying 10 parameters on 100 seed images. This results in a total of 7,000 test images. We then compare the cumulative neuron coverage of these synthetic images w.r.t. the baseline, which use the same 100 seed images for fair comparison. Table 6 shows the result. Across all the models (except Rambo-S3), the cumulative coverage increased significantly. Since the Rambo-S3 baseline already achieved 97% coverage, the transformed images only increase the coverage by $(13,080 - 13,008)/13,008 = 0.55\%$.

Table 6: Neuron coverage achieved by cumulative and guided transformations applied to 100 seed images.

Model	Baseline	Cumulative Transformation	Guided Generation	% increase of guided w.r.t. Baseline	
				Cumulative	% increase of guided w.r.t. Cumulative
Chauffeur-CNN	658 (46%)	1,065 (75%)	1,250 (88%)	90%	17%
Epoch	621 (25%)	1,034 (41%)	1,266 (51%)	104%	22%
Rambo-S1	710 (44%)	929 (57%)	1,043 (64%)	47%	12%
Rambo-S2	1,146 (30%)	2,210 (58%)	2,676 (70%)	134%	21%
Rambo-S3	13,008 (97%)	13,080 (97%)	13,150 (98%)	1.1%	0.5%



Median Increase in Neuron Coverage

Transformation	Chauffeur (CNN,LSTM)	Epoch	Rambo (S1,S2,S3)
Scale	(1.0,0.0) (0.67%,0%)	39.0** 93%	(2.0*,5.0*,32.0) (0.41%,1%,4%)
Brightness	(100.0**,1.0) (67%,0.2%)	113.0** 269%	(67.0**,104.0**,585.0*) (14%,24%,66%)
Contrast	(120.0**,1.0*) (80%,0.2%)	75.0** 179%	(47.0**,100.0**,159.0) (10%,23%,18%)
Blur	(41.0**,0.0) (28%,0%)	9.0* 21%	(18.0**,23.0**,269.5*) (4%,5%,31%)
Rotation	(199.0**,2.0*) (134%,0.39%)	81.0** 193%	(70.0**,13.0**,786.5*) (14%,3%,89%)
Translation	(147.0**,1.0*) (99%,0.2%)	65.0** 155%	(143.0**,167.0**,2315.5**) (29%,38%,263%)
Shear	(168.0**,1.0*) (113%,0.2%)	167.0** 398%	(48.0**,132.0**,1472.0**) (10%,30%,167%)

All numbers are statistically significant;
Numbers with * and ** have small and large Cohen's D effect.

Figure 5: Neuron coverage per seed image for individual image transformations w.r.t. baseline.

ii) *Guided Transformations.* Finally, we check whether we can further increase the cumulative neuron coverage by using the coverage-guided search technique described in Algorithm 1. We generate 254, 221, and 864 images from 100 seed images for Chauffeur-CNN , Epoch , and Rambo models respectively and measure their collective neuron coverage. As shown in Table 6, the guided transformations collectively achieve 88%, 51%, 64%, 70%, and 98% of total neurons for models Chauffeur-CNN , Epoch , Rambo-S1 , Rambo-S2 , and Rambo-S3 respectively, thus increasing the coverage up to 17% 22%, 12%, 21%, and 0.5% w.r.t. the unguided approach. This method also significantly achieves higher neuron coverage w.r.t. baseline cumulative coverage.

Result 3: By systematically combining different image transformations, especially with a guided approach, neuron coverage can be improved by around 100% w.r.t. the coverage achieved by the original seed images.

Now, we want to check whether the synthetic images can trigger any erroneous behavior in the autonomous car DNNs and if we can detect those behaviors using metamorphic relations as described in Section 3.4. This leads to the following research question:

RQ4. Can we automatically detect erroneous behaviors using metamorphic relations?

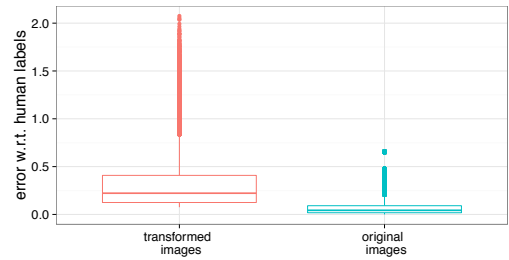


Figure 6: Deviations from the human labels for images that violate the metamorphic relation (see Equation 2) is higher compared to the deviations for original images. Thus, these synthetic images have a high chance to show erroneous behaviors.

To investigate this research question, we focus on the transformed images whose outputs violate the metamorphic relation defined in Equation 2. We call these images I_{err} and their corresponding original images as I_{org} . We compare the deviation between the outputs of I_{err} and I_{org} w.r.t. the corresponding human labels, as shown in Figure 6. The deviations produced for I_{err} are much larger than I_{org} (also confirmed by Wilcoxon test for statistical significance). In fact, mean squared error (MSE) for I_{err} is 0.41, while the MSE of the corresponding I_{org} is 0.035. Such differences also exist for other synthetic images that are generated by composite transformations including rain, fog, and those generated during the coverage-guided search. Thus, overall I_{err} has a higher potential to show buggy behavior.

However, for certain transformations (e.g., rotation), not all violations of the metamorphic relations can be considered buggy as the correct steering angle can vary widely based on the contents of the transformed image. For example, when an image is rotated by a large amount, say 30 degrees, it is nontrivial to automatically define its correct output behavior without knowing its contents. To reduce such false positives, we only report bugs for the translations (e.g., small rotations, rain, fog, etc.) where the correct output should not deviate much from the labels of the corresponding seed images. Thus, we further use a filtration criteria as defined in Equation 3 to identify such transformations by checking whether the MSE of the synthetic images is close to that of the original images.

$$| MSE_{(trans,param)} - MSE_{org} | \leq \epsilon \quad (3)$$

Thus, we only choose the transformations that obey Equation 3 for counting erroneous behaviors. Table 7 shows the number of such erroneous cases by varying two thresholds: ϵ and λ . For example, with a λ of 5 and ϵ of 0.03, we report 330 violations for simple transformations. We do not enforce the filtration criteria for composite transformations. Rain and fog effects should produce same outputs as original images. Also, in guided search since multiple transformations produce the synthesized images, it is not possible to filter out a single transformation. Thus, for rain, fog, and guided search, we report 4448, 741, and 821 erroneous behavior respectively for $\lambda = 5$, across all three models.

A developer can balance the false positives and false negatives by adjusting the values of λ and ϵ . As shown in Table 7, a higher value of λ and lower value of ϵ makes the system report fewer bugs and vice versa.

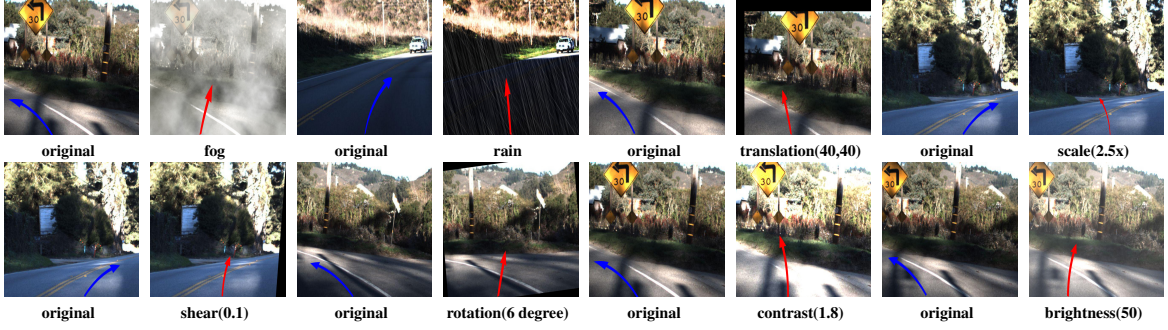


Figure 7: Sample images showing erroneous behaviors detected by DeepTest using synthetic images. For original images the arrows are marked in **blue**, while for the synthetic images they are marked in **red**. More such samples can be viewed at <https://deeplearningtest.github.io/deepTest/> (anonymous link).

Table 7: Number of erroneous behaviors reported by DeepTest across all tested models at different thresholds

λ (see Eqn. 2)	Simple Transformation ϵ (see Eqn. 3)					Composite Transformation		
	0.01	0.02	0.03	0.04	0.05	Fog	Rain	Guided Search
1	15666	18520	23391	24952	29649	9018	6133	1148
2	4066	5033	6778	7362	9259	6503	2650	1026
3	1396	1741	2414	2627	3376	5452	1483	930
4	501	642	965	1064	4884	4884	997	872
5	95	171	330	382	641	4448	741	820
6	49	85	185	210	359	4063	516	764
7	13	24	89	105	189	3732	287	721
8	3	5	34	45	103	3391	174	668
9	0	1	12	19	56	3070	111	637
10	0	0	3	5	23	2801	63	597

Table 8: Number of unique erroneous behaviors reported by DeepTest for different models with $\lambda = 5$ (see Eqn. 2)

Transformation	Chaufeur	Epoch	Rambo
Simple Transformation			
Blur	3	27	11
Brightness	97	32	15
Contrast	31	12	-
Rotation	-	13	-
Scale	-	10	-
Shear	-	-	23
Translation	21	35	-
Composite Transformation			
Rain	650	64	27
Fog	201	135	4112
Guided	89	65	666

Table 8 further elaborates the result for different models for $\lambda = 5$ and $\epsilon = 0.03$, as highlighted in Table 7. Interestingly, some models are more prone to erroneous behaviors for some transformations than others. For example, Rambo produces 23 erroneous cases for shear, while the other two models do not show any such cases. Similarly, DeepTest finds 650 instances of erroneous behavior in Chaufeur for rain but only 64 and 27 for Epoch and Rambo respectively. In total, DeepTest detects 6339 erroneous behaviors across all three models.

Figure 7 further shows some of the erroneous behaviors that are detected by DeepTest under different transformations that can lead to potentially fatal situations.

We also manually checked the bugs reported in Table 8 and report the false positives in Figure 8. It also shows two synthetic images (the corresponding original images) where DeepTest incorrectly reports erroneous behaviors while the model's output is indeed safe.

Although such manual investigation is, by definition, subjective and approximate, all the authors have reviewed the images and agreed on the false positives.

Model	Simple Transformation					Total
	Guided	Rain	Fog	Total		
Epoch	14	0	0	0	14	
Chaufeur	5	3	12	6	26	
Rambo	8	43	11	28	90	
Total	27	46	23	34	130	

original

translation(50,50), epoch

original

shear(0.4), rambo

Figure 8: Some sample false positives produced by DeepTest for $\lambda = 5$ and $\epsilon = 0.03$

Result 4: With neuron guided synthesized images, DeepTest successfully detects more than 1,000 erroneous behavior as predicted by the three models with low false positives.

RQ5. Can retraining DNNs with synthetic images improve accuracy?

Finally, we check whether retraining the DNNs with some of the synthetic images generated DeepTest helps in making the DNNs more robust against synthetic image mispredictions. We used the images from HMB_3.bag [17] and created their synthetic versions by adding the rain and fog effects. We retrained the Epoch model with randomly sampled 66% of these synthetic inputs along with the original training data. We evaluated both the original and the retrained model on the rest 34% of the synthetic images and their original versions. In all cases, the accuracy of the retrained model improved significantly over the original model as shown in Table 9.

Result 5: Accuracy of a DNN can be improved by up to 46% by retraining the DNN with synthetic data generated by DeepTest.

Table 9: Improvement in MSE after retraining of Epoch model with synthetic tests generated by DeepTest

Test set	Original MSE	Retrained MSE
original images	0.10	0.09
with fog	0.18	0.10
with rain	0.13	0.07

6 THREATS TO VALIDITY

DeepTest generates new synthetic test cases by applying different image transformations on a set of seed images. We select the transformations and the corresponding parameters used by DeepTest for synthetic image generation so that it can generate realistic images. However, these transformations are not designed to be exhaustive and therefore may not cover all realistic cases.

While our transformations like rain and fog effects are designed to be realistic, the generated pictures may not be exactly reproducible in reality due to a large number of unpredictable factors, e.g., the position of the sun, the angle and size of the rain drops. etc. However, as the image processing techniques become more sophisticated, the generated pictures will get closer to reality.

A complete DNN model for driving an autonomous vehicle must also handle braking and acceleration besides the steering angle. We restricted ourselves to only test the accuracy of the steering angle as our tested models do not support braking and acceleration yet. However, our techniques should be readily applicable to testing those outputs too assuming that the models support them.

7 RELATED WORK

Testing of driver assistance systems. Abdessalem et al. proposed a technique for testing Advanced Driver Assistance Systems (ADAS) in autonomous cars that show warnings to the drivers if it detects pedestrians in positions with low driver visibility [24]. They use multi-objective meta heuristic search algorithms to generate tests that simultaneously focus on the most critical behaviors of the system and the environment as decided by the domain experts (*e.g.*, moving pedestrians in the dark).

The key differences between this work and ours are threefold: (i) We focus on testing the image recognition and steering logic in the autonomous car DNNs while their technique tested ADAS system’s warning logic based on preprocessed sensor inputs; (ii) Their blackbox technique depends on manually selected critical scenarios while our gray-box technique looks inside the DNN model and systematically maximize neuron coverage. The trade-off is that their technique can, in theory, work for arbitrary implementations while our technique is tailored for DNNs; and (iii) We leverage metamorphic relations for creating a test oracle while they depend on manual specifications for detecting faulty behavior.

Testing and verification of machine learning. Traditional practices in evaluating machine learning systems primarily measure their accuracy on randomly drawn test inputs from manually labeled datasets and ad hoc simulations [13, 20, 81]. However, without the knowledge of the model’s internals, such blackbox testing paradigms are not able to find different corner-cases that may induce unexpected behaviors [25, 69].

Pei et al. [69] proposed DeepXplore, a whitebox differential testing algorithm for systematically finding inputs that can trigger inconsistencies between multiple DNNs. They introduced neuron coverage as a systematic metric for measuring how much of the internal logic of a DNNs have been tested. By contrast, our graybox methods use neuron coverage for guided test generation in a single DNN

and leverage metamorphic relations to identify erroneous behaviors without requiring multiple DNNs.

Another recent line of work has explored the possibility of verifying DNNs against different safety properties [47, 50, 70]. However, none of these techniques can verify a rich set of properties for real-world-sized DNNs. By contrast, our techniques can systematically test state-of-the-art DNNs for safety-critical erroneous behaviors but do not provide any theoretical guarantees.

Security attacks against machine learning. A large number of projects successfully attacked machine learning models at test time by forcing it to make unexpected mistakes. More specifically, these attacks focus on finding inputs that, when changed minimally from their original versions, get classified differently by the machine learning classifiers. These types of attacks are known to affect a broad spectrum of tasks such as image recognition [36, 39, 51, 54, 61, 62, 64, 65, 77], face detection/verification [74, 80], malware detection [27, 41, 53, 84], and text analysis [58, 66]. Several prior works have explored defenses against these attacks with different effectiveness [28, 31, 34, 37, 40, 42, 47, 56, 63, 67, 73, 76, 79, 83, 85].

In summary, this line of work tries to find a particular class of erroneous behaviors, i.e., forcing incorrect prediction by adding a minimum amount of noise to a given input. By contrast, we systematically test a given DNN by maximizing neuron coverage and find a diverse set of corner-case behaviors. Moreover, we specifically focus on finding realistic conditions that can occur in practice.

Test amplification. There is a large body of work on test case generation and amplification techniques for traditional software that automatically generate test cases from some seed inputs and increase code coverage. Instead of summarizing them individually here, we refer the interested readers to the surveys by Anand et al. [26], McMinn et al. [55], and Pasareanu et al. [68]. Unlike these approaches, DeepTest is designed to operate on DNNs.

Metamorphic testing. Metamorphic testing [32, 86] is a way of creating test oracles in settings where manual specifications are not available. Metamorphic testing identifies buggy behavior by detecting violations of domain-specific metamorphic relations that are defined across outputs from multiple executions of the test program with different inputs. For example, a sample metamorphic property for program p adding two inputs a and b can be $p(a, b) = p(a, 0) + p(b, 0)$. Metamorphic testing has been used in the past for testing both supervised and unsupervised machine learning classifiers [59, 82]. By contrast, we define new metamorphic relations in the domain of autonomous cars which, unlike the classifiers tested before, produce a continuous steering angle, i.e., it is a regression task.

8 CONCLUSION

In this paper, we proposed and evaluated DeepTest, a tool for automated testing of DNN-driven autonomous cars. DeepTest maximizes the neuron coverage of a DNN using synthetic test images generated by applying different realistic transformations on a set of seed images. We use domain-specific metamorphic relations to find erroneous behaviors of the DNN without detailed specification. DeepTest can be easily adapted to test other DNN-based systems by customizing the transformations and metamorphic relations. We believe DeepTest is an important first step towards building robust DNN-based systems.

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