Arachne: Search-Based Repair of Deep Neural Networks

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The rapid and widespread adoption of Deep Neural Networks (DNNs) has called for ways to test their behaviour, and many testing approaches have successfully revealed misbehaviour of DNNs. However, it is relatively unclear what one can do to correct such behaviour after revelation, as retraining involves costly data collection and does not guarantee to fix the underlying issue. This article introduces Arachne, a novel program repair technique for DNNs, which directly repairs DNNs using their input-output pairs as a specification. Arachne localises neural weights on which it can generate effective patches and uses differential evolution to optimise the localised weights and correct the misbehaviour. An empirical study using different benchmarks shows that Arachne can fix specific misclassifications of a DNN without reducing general accuracy significantly. On average, patches generated by Arachne generalise to 61.3% of unseen misbehaviour, whereas those by a state-of-the-art DNN repair technique generalise only to 10.2% and sometimes to none while taking tens of times more than Arachne. We also show that Arachne can address fairness issues by debiasing a gender classification model. Finally, we successfully apply Arachne to a text sentiment model to show that it generalises beyond convolutional neural networks.

CCS Concepts: • Software and its engineering → Search-based software engineering; • Computing methodologies → Machine learning;

Additional Key Words and Phrases: Automatic program repair, deep learning

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1 INTRODUCTION

Deep Neural Networks (DNNs) are rapidly being adopted in many application areas [1], ranging from image recognition [2, 3], speech recognition [4] and machine translation [5, 6] to safety-critical domains such as autonomous driving [7, 8] and medical imaging [9]. As the application...
areas expand, there has been a growing concern that these DNNs should be tested, both in isolation and as part of larger systems, to ensure dependable performance. The need for testing resulted in two major classes of techniques. First, to evaluate sets of test inputs, many test adequacy criteria have recently been proposed [10–12]. Second, ways to synthesise new inputs by applying small perturbations to given inputs (e.g., emulation of different lighting or weather conditions) have been introduced [13–15]. Newly synthesised inputs not only increase input diversity but also can reveal unexpected behaviour of DNNs under test.

Compared to traditional software developed by human engineers, however, the stages after the detection of unexpected behaviour remain relatively unexplored for DNNs. This is due to the major difference between the way DNNs and code are developed: one is trained based on data, whereas the other is written by human engineers based on specifications. Consequently, existing efforts to repair the unexpected behaviour tend to heavily rely on retraining [16]. However, the use of retraining as a means to repair a DNN has a couple of weaknesses. First, since retraining uses the overall accuracy of a DNN to assess the quality of a repair, it may not remove the unexpected behaviour even if retraining increases overall accuracy. Apricot, a state-of-the-art DNN repair technique [17], fixes DNNs iteratively by incorporating training into its repairing process. As Apricot also aims to increase general accuracy, it is not geared towards removing unexpected behaviour and may have difficulty removing a specific misclassification pair. Second, systematic retraining can be computationally expensive. In the case of Apricot, there is a training loop within the repairing process, which causes Apricot to take multiple hours repairing DNNs.

This article introduces Arachne, a search-based Automated Program Repair (APR) technique for DNN classifiers. Compared to existing techniques, Arachne is more focused on fixing specific misclassifications, such as erroneously predicting an input of class $a$ as class $b$, rather than overall accuracy. Arachne directly searches the space of neural weights, guided by a novel fitness function inspired by Generate and Validate (G&V) APR techniques [18–20]. Arachne resembles APR techniques for traditional code in many aspects: it attempts to localise components relevant to the given misclassification, and uses both positive (i.e., inputs that are correctly classified) and negative inputs (i.e., inputs that are misclassified) to retain correct behaviour and to generate a patch, respectively. As Arachne directly changes the values of neural weights, its internal representation of a patch is a vector of real numbers. Arachne thus adopts Differential Evolution (DE) [21], a meta-heuristic optimisation algorithm shown to be effective in continuous search spaces [21, 22], as its search algorithm. During each fitness evaluation, Arachne updates the localised neural weights of the DNN under repair with values with the DE candidate solutions. Subsequently, it evaluates the fitness of solutions based on the classification results of inputs.

We empirically evaluate Arachne on four image classification benchmarks (i.e., Fashion-MNIST (FM) [23], CIFAR-10 (C10) [24], German Traffic Sign Recognition Benchmark (GTSRB) [25] and Labeled Faces in the Wild (LFW) [26]) and one text classification benchmark (i.e., Twitter US Airline Sentiment dataset [27]). We use the first three benchmarks to show the feasibility of fault localisation and patch generation. We also use them to compare Arachne to Apricot: for C10, we reuse the three Convolutional Neural Network (CNN) architectures employed to evaluate Apricot [17] for fair comparison and build an additional image classifier model with more training capacity than the one used to evaluate the feasibility individually for FM and GTSRB. The LFW benchmark is an award-winning benchmark of human faces: we use it to construct a case study that shows how Arachne can fix a fairness issue in a gender classifier by rebalancing the model. For the Twitter benchmark, which contains various tweets and their underlying sentiments, we employ it to evaluate whether Arachne can address the models other than those for image classification.

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The technical contributions of this article are as follows:

- We introduce Arachne, a novel search-based repair technique for DNNs. Unlike existing approaches that retrain a DNN model using more inputs, Arachne aims to repair a pre-trained model by directly adjusting neural weights.
- We empirically evaluate Arachne against the state-of-the-art DNN repair technique, Apricot, using widely studied image classification benchmarks. Arachne can produce repairs that are more focused on the targeted misclassifications while only minimally perturbing other behaviour, and can operate at speeds tens of times faster than Apricot.
- We present a case study on how Arachne can be used to repair a DNN model suffering from a fairness issue. Arachne can successfully repair bias in the given gender classifier without requiring any additional data. Arachne improved the classification accuracy for female images from 86.8% to 88.8%.
- We conduct an additional study with a model that analyses the underlying sentiment of text to evaluate whether Arachne can be effective in different domains besides image classification. Arachne successfully decreases the prevalence of the most frequent errors, showing that Arachne can work with diverse models.

The rest of this article is organised as follows. Section 2 describes components of our DNN repair technique, Arachne. Section 3 sets out the research questions and describes experimental protocols. Section 4 outlines the setup of the empirical evaluation, the results of which are discussed in Section 5. Section 6 presents threats to validity, Section 7 details the related work and Section 8 concludes.

2 ARACHNE: SEARCH-BASED REPAIR FOR DNNs

This section motivates the development of Arachne and describes its internal components.

2.1 Motivation

The standard approach towards getting rid of misbehaviour in DNNs is through further training, which typically involves a large volume of training data, curated carefully to avoid the misbehaviour. Unfortunately, preparing training data is known to be the major bottleneck to the practical application of machine learning due to its high cost [28, 29]. Furthermore, even with new curated training data, retraining does not always remove the observed misbehaviour, as retraining aims to improve overall accuracy instead.

We posit that there are situations that call for targeted improvements of DNN models with more assurance for the improved outcome. For example, certain misclassifications, such as mistaking a stop sign for a 60 km per hour speed limit sign, may pose more risk than other mistakes about parking allowance. One may also argue that some misbehaviour that stem from inherent bias in the data should be fixed, even if it degrades overall accuracy, as in the case of gender bias in facial classification [30]. Presented with such misbehaviour that needs to be repaired urgently, retraining loses its appeal as a correction mechanism due to the cost of data curation. In such a scenario, a more direct approach that does not require additional data may be more useful.

We emphasise that our aim with Arachne is not to replace well-designed learning processes as a means of improving general learning capability and overall model accuracy. Rather, we want to introduce and evaluate an alternative repair technique that can introduce a directed and focused improvement over a small set of unexpected behaviour, without requiring larger and better-curated training datasets. In this sense, we expect Arachne to complement other training-based techniques. Note that Arachne targets misbehaviour that can be repaired by neural weight manipulation alone:
Fig. 1. Arachne fault localisation diagram. Black arrows represent forward pass, whereas red and orange arrows are backpropagation. Black and red arrows combined compute the forward impact, whereas the orange arrow denotes the gradient loss. The gradient loss and the forward impact combined evaluate the likelihood of $w_{i,j}$ being localised by Arachne.

if a DNN model underperforms due to its inappropriate architecture, we do not expect Arachne to be effective at repairing it.

2.2 Overview

Arachne has two primary operations: localisation and patch generation. In the localisation phase, Arachne identifies a set of neural weights that are likely to be related to the observed misclassification revealed by a negative input set. The intuition is that changing the values of these neural weights is likely to affect the model behaviour in the desired direction.

As an effective repair should fix misbehaviour while minimally disrupting correct behaviour, Arachne leverages positive inputs (i.e., inputs that are processed correctly) in addition to negative inputs (i.e., inputs that reveal the misclassification) for both localisation and patch generation. The basic intuition behind fault localisation in software engineering is that faulty elements relate more to a program’s faulty behaviour (e.g., failing tests) and less to its correct behaviour (e.g., passing tests) [31]. Under the same intuition, Arachne localises neural weights that have more impact on negative inputs and less impact on positive inputs. In the patch generation phase, similarly to G&V APR techniques such as GenProg [32] and Arja [19], the positive inputs are used by the fitness function of Arachne to retain the initially correct behaviour of the DNN under repair. Employing fitness values based on the inference results of both positive and negative inputs, Arachne uses DE [21] to search for a set of neural weights that would correct the behaviour of the DNN under repair. Details of the localisation and patch generation phases are discussed in the following sections.

2.3 Localisation Phase

Attempting to adjust all neural weights of a DNN would be costly, as even relatively simple DNNs consist of thousands of weight parameters. Hence, instead of targeting all weights of the DNN, Arachne incorporates a novel localisation method, **Bidirectional Localisation (BL)**, that aims to identify neural weights on which Arachne can more effectively repair. As depicted in Figure 1, BL considers the gradient loss and the forward impact of each neural weight: the former quantifies the responsibility that a neural weight has for the misclassification, and the latter measures the
influence of the weight on the final classification outcome. Since a weight that has a high impact is not necessarily responsible for the misclassification, BL treats the forward impact and the gradient loss as two competing objectives to optimise.

Algorithm 1 presents the pseudo-code of the BL method. The algorithm calls ComputeGradientLoss and ComputeForwardImpact to compute the gradient loss (lines 4 and 5) and the forward impact (lines 7 and 8) for each neural weight. Computing the gradient loss of a neural weight is straightforward. For instance, for a neural weight $w_{i,j}$ that connects the $i$th neuron in layer $L$, $o_i$, and the $j$th neuron in the following layer $L'$, $o_j'$, in Figure 1, its gradient loss backpropagated from the final loss, $\mathcal{L}$, is simply calculated as $\frac{\partial \mathcal{L}}{\partial w_{i,j}}$.

Computing the forward impact of a neural weight on the final output (ComputeForwardImpact) is more complicated than computing the gradient loss (ComputeGradientLoss). For a neural weight to have a significant impact on the final classification outcome, the weight has to be highly influential on the activation value of the output neuron to which it is connected (1), and this output neuron should be able to influence the final classification result (2). BL estimates the influence of a neural weight on the activation of the output neuron by multiplying the given neural weight and the average activation value of the neuron connected to the weight in the previous layer; it further normalises this estimated influence by dividing it by the aggregated influence of all neural weights connected to the same output neuron. Hence, in Figure 1, the influence of $w_{i,j}$ on the activation of $o_j'$ (1) is computed as $o_i w_{i,j}$, which is then normalised as $\frac{o_i w_{i,j}}{\sum l o_l w_{l,j}}$ by dividing by the aggregated impact of all neural weights connected to $o_j'$ ($\sum_l o_l w_{l,j}$). For the influence of the output neuron connected to the given weight (2), BL computes the gradient of this output neuron to the final output; in this example of $w_{i,j}$, this gradient value is calculated as the gradient of $o_j'$ to the final output $O$ (i.e., $\partial O / \partial o_j'$). After quantifying these two types of influence, (1) and (2), BL multiplies them to compute the forward impact of a neural weight at last; thus, for $w_{i,j}$ in Figure 1, the forward impact is $\frac{o_i w_{i,j} \partial O}{\sum l o_l w_{l,j}} \partial o_j'$.

During the repair, we want to avoid unintentional disruption of the initially correct model behaviour as much as possible. Consequently, BL calls ComputeGradientLoss and ComputeForwardImpact twice, once with the negative inputs, $I_{neg}$ (lines 4 and 7) and once with the positive inputs, $I_{pos}$ (lines 5 and 8); for $I_{pos}$, instead of using all of them, we randomly sample the same number of positive inputs as the negative ones (line 2). As shown respectively in lines 6 and 8, the gradient loss and the forward impact obtained with the negative inputs are divided by the corresponding values computed with the positive inputs. This ratio form aims to select neural weights related more to the negative inputs and less to the positive inputs.

The result of localisation is the set of weights that constitutes the Pareto front for the combined gradient loss and the forward impact of the positive and negative inputs (line 12)—that is, the set of weights such that there is no other weight that has both a greater gradient loss (ratio) and greater forward impact (ratio) simultaneously.

### 2.4 Patch Generation

Arachne uses DE to generate patches that repair the misclassification of a DNN image classifier. Here, we describe how DE is configured for repair.

#### 2.4.1 Differential Evolution

DE is a population-based metaheuristic optimisation algorithm that is known for its convergence speed and accuracy in continuous optimisation [21, 22, 33, 34].

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1To avoid division-by-zero, 1 is added to the denominator.
DE was initially designed with multi-dimensional real-valued functions in mind [35], making it a good fit with Arachne whose aim is to quickly optimise a number of neural weights guided by a fitness function. A patch generated by Arachne is a set of new neural weights and is represented as a vector of dimension $N = |W|$, the number of neural weights returned by the localisation phase.

DE starts with a pool of candidate solutions and guides the pool to achieve higher fitness over multiple generations. At generation $t$, let $X^t = (x_{1}^{t}, \ldots, x_{N}^{t})$ be a target vector (i.e., a target solution under inspection), and let $V$ be a trial vector that may replace $X^t$ in the next generation. To generate $V$, DE randomly selects three vectors from its current population: $X_{1}^{t}, X_{2}^{t}$ and $X_{3}^{t}$, all unique and different from the target vector $X^t$. Each element of $V$, $v_{i}$, is generated by adding the difference between $x_{i}^{t}$ and $x_{j}^{t}$, to $x_{i}^{t}$. Equation (1) shows how a candidate trial vector is created. DE employs two parameters, $F$ and $CR$, to control the mutation rate and the crossover rate, respectively. The mutation rate parameter, $F$, which is randomly sampled from a given range at every generation, controls the impact of the difference as mutation: the higher $F$, the more mutated the trial vector is (Equation (1)). $CR$, in lines 8 through 10, controls the proportion of vector elements to be mutated: a lower $CR$ value implies that only a small number of elements are mutated together, which results in DE searching each parameter separately [22]. Note that DE also ensures that at least one element of a trial vector is mutated (lines 5 and 8). We use classical DE, defining the range of $F$ and the value of $CR$ in advance, instead of adjusting them dynamically. Configuration details of DE are presented in Section 4.2.

Algorithm 1: BL of Neural Weights

```
1: input: A DNN model to be repaired, $M$, the set neural weights within the DNN, $W$, a set of inputs that reveal the fault, $I_{neg}$, a set of inputs that correctly classified, $I_{pos}$, a loss function, $L$, and the number of neural weight candidates to choose based on gradient loss, $N_{g}$
2: output: a set of neural weights to target for repair, $W_{f}$
3: pool ← [];
4: $I_{pos} ← \text{RandomSample}(I_{pos}, |I_{neg}|)$;
5: for weight in $W$ do
6:     grad_lossneg ← |ComputeGradientLoss(weight, $M$, $I_{neg}$, $L$)|;
7:     grad_losspos ← |ComputeGradientLoss(weight, $M$, $I_{pos}$, $L$)|;
8:     grad_loss ← $\frac{1 + \text{grad_losspos}}{\text{grad_lossneg}}$;
9:     fwd_impneg ← ComputeForwardImpact(weight, $M$, $I_{neg}$);
10:    fwd_imppos ← ComputeForwardImpact(weight, $M$, $I_{pos}$);
11:    fwd_imp ← $\frac{\text{fwd_imppos}}{1 + \text{fwd_impneg}}$;
12:    Add tuple (weight, grad_loss, fwd_imp) to pool;
13: end
14: $W_{f} ← \text{ExtractParetoFront(pool)}$;
15: return $W_{f}$
```

Algorithm 2 describes the pseudo-code of DE. Crossover rate, $CR$, in lines 8 through 10, controls the proportion of vector elements to be mutated: a lower $CR$ value implies that only a small number of elements are mutated together, which results in DE searching each parameter separately [22]. Note that DE also ensures that at least one element of a trial vector is mutated (lines 5 and 8). We use classical DE, defining the range of $F$ and the value of $CR$ in advance, instead of adjusting them dynamically. Configuration details of DE are presented in Section 4.2.
2.4.2 Initialisation. The initial population of DE must be initialised. Since Arachne attempts to search for a patch by making adjustments to neural weights using DE, it may benefit from searching in the space near the original weights. Consequently, Arachne initialises the parameters of each candidate solution individually: the initial value of each parameter (i.e., a localised neural weight) is sampled from a Gaussian distribution, whose mean and standard deviation are computed using all of the weights in the same layer with the parameter.

2.4.3 Fitness Function. Arachne uses a fitness function to evaluate each candidate solution and guide the search in DE. As in other G&V techniques, the fitness function of Arachne consists of two main parts: fixing misclassifications and retaining correct classifications. The fitness function for a candidate solution $X$ is defined as follows.

$$
\text{score}(i, X) = \begin{cases} 
1, & \text{if } \text{label}_X(i) = \text{label}_{GT}(i) \\
\frac{1}{\text{Loss}(i, X) + 1}, & \text{otherwise}
\end{cases} 
$$

(3)

$$
\text{fitness}(X) = \sum_{i_p \in I_{pos}} \text{score}(i_p, X) + \alpha \sum_{i_n \in I_{neg}} \text{score}(i_n, X)
$$

(4)

For each input $i$, Equation (3) assigns a score based on whether it is correctly classified or not when a candidate solution $X$ is applied. Here, $\text{label}_X(i)$ denotes the predicted label of an input $i$ by a model patched with $X$, and $\text{label}_{GT}(i)$ is the ground truth label of the $i$. The score is inversely correlated to the loss when the input is incorrectly classified, to guide the search towards correct classification. However, once the input is correctly classified, the score is simply 1.0. This is to avoid overfitting—that is, reducing the loss for correct images at the cost of ignoring classification results for misclassified images. The set $I_{neg}$ contains inputs that reveal the misbehaviour, whereas the set $I_{pos}$ contains inputs that are initially processed correctly. The overall fitness is the sum of
scores of both sets of inputs; unlike the localisation, Arachne uses the entire set of $I_{pos}$ to compute the fitness during the repair.

We use the hyperparameter $\alpha$ to balance the two components. A smaller $\alpha$ means more emphasis on preserving the correct behaviour, whereas a larger $\alpha$ means more emphasis on correcting the misbehaviour (shown by $I_{neg}$). Section 4.3 describes the details of how input sets, $I_{neg}$ and $I_{pos}$, are composed, as well as how the default value for $\alpha$ is configured.

3 EXPERIMENTAL PROTOCOLS

This section outlines the experimental protocols for the empirical study and presents the research questions.

3.1 Faults for DNNs

This article uses the term repair to refer to the process of correcting the misbehaviour of a DNN. The terminology for the cause of the misbehaviour can, however, lead to a philosophical question: is it possible to state that a DNN contains a fault when it misbehaves? Although certain types of faults in DNN models are explicitly committed just as in code (e.g., an incorrect choice of layer [36]), the kind of DNN misbehaviour that we target is actually anticipated due to the nature of machine learning. This difference may have a non-trivial impact on future work on DNN testing and repair. Note that the use of the terms fault and faulty input in this article are for the sake of convenience, and are not intended to answer the question about the nature of faults in DNNs.

One practical issue with the type of “faults” we target is that it may not be easy to curate, document, and create a benchmark of them, as they are model specific and not explicitly committed. To circumvent the lack of fault benchmark, we evaluate Arachne with two classes of faults: those artificially injected by weight perturbation, for the evaluation of the localisation phase, and those naturally emerging after full training (i.e., inputs outside the training data that are not malicious attacks generated intentionally, but nonetheless cause misbehaviour of the given model), for the evaluation of the patch phase. We solely use the artificial faults to evaluate the localization effectiveness of Arachne because this assessment requires the location of faults to be explicitly known. This is in contrast to patch effectiveness which is evaluated on naturally emerging faults; in this case, the exact fault location is not necessary for evaluation.

3.2 Research Questions

We investigate the following six research questions to evaluate the effectiveness of Arachne. The artificial faults are only used for the evaluation of RQ1, which evaluates the localisation effectiveness of Arachne; meanwhile, RQs 2 through 6 use naturally emerging faults to assess the patch generation phase of Arachne from diverse aspects.

3.2.1 RQ1. Localisation Effectiveness. How effective is the fault localisation of Arachne? To answer RQ1, we inject artificial faults into DNN models by weight perturbation. For this, we first randomly select a neural weight among all layers whose gradient to the final output is above average. Here, we target only one neural weight to ensure that the observed change in model behaviour is due to the perturbation of this weight. We then mutate the selected neural weight by adding noise from the standard normal distribution, $N(0, 1)$, until it changes the behaviour of at least 0.1% of all test inputs; the change of behaviour includes both cases of misclassifying initial correct inputs and the opposite. We set this lower limit of changed model behaviour empirically. Since the impact of perturbing a single weight on the final classification is rather limited, the obtained limit is set at a low value, 0.1%. We further record the actual proportion of changed behaviour, Change Ratio, to inspect the correlation between this value and the effectiveness of localisation. After inserting a
fault into the model through the mutation, we examine if our localisation method can identify this mutated neural weight.

We compare our method against two baselines: Gradient Loss (GL)-based selection, a variation of our fault localisation method that uses only the gradient loss values of neural weights, as well as Random Selection (RS), where a random ordering is assigned to neural weights. We repeat the experiment 30 times to show that our fault localisation method works consistently.

3.2.2 RQ2. Patch Feasibility. Can Arachne repair misbehaviour of a DNN model? To show that Arachne can repair a DNN model by directly manipulating the neural weights, we randomly choose 10% of the images that reveal misbehaviour of a DNN image classifier in the test inputs (i.e., those unseen during the training) and investigate whether Arachne can repair them. As the DE algorithm used by Arachne is inherently stochastic, we repeat this process 30 times. This repetition includes the uniform random sampling of misbehaviour, where each sample works as a different set of misbehaviour that a model can have. Hence, we posit that any potential bias in the selection of neurons will be minimised by this repetition. We evaluate each patch from each run on both the entire set of model misbehaviour and the sample it has seen during the patch generation, briefly checking the patch generalisability before RQ3 details it.

In addition, we compare the performance of Arachne configured with our localisation method, against Arachne using RS and GL localisation, respectively, inspecting the effectiveness of different localisation methods for naturally emerging faults. Suppose our localisation method, BL, returns \( N_{avg} \) neural weights on average. With GL and RS, we generate an ordering as in RQ1 and select the top \( N_{avg} \) weights. To inspect whether Arachne can repair given misbehaviour of a DNN model, we report repair rate and break rate of the inputs (see details in Section 4.5).

3.2.3 RQ3. Repair Generalisability. Can Arachne generate a patch that generalises to unseen data? The main purpose of Arachne is performing focused repair on a specific type of misbehaviour. This research question verifies that Arachne can repair target misbehaviour and checks whether the generated patches are also effective for unseen inputs. For this, we evaluate DNNs patched by Arachne using data unseen throughout the model training and the repair.\(^2\) We target the top 30 most frequent types of misclassifications and run Arachne on each misclassification type (i.e., inputs of class \( A \) being misclassified as class \( B \)) independently. To avoid any bias in neuron selection, we include all misclassified inputs of the given type in the set of negative inputs, \( I_{neg} \). Subsequently, we evaluate DNN models before and after the patch against the same types of misclassification in unseen data.

3.2.4 RQ4. Balancing Behaviour. What is the impact of the balancing hyperparameter? The hyperparameter \( \alpha \) in Arachne balances the amount of focus on fixing misbehaviour and on preserving correct behaviour. We evaluate the impact that different values of \( \alpha \) have on the repair outcome, using the most frequent type of misbehaviour for each dataset as an example. Using DNN classifiers studied in RQs 1 through 3, we investigate the impact of varying \( \alpha \).

3.2.5 RQ5. Comparison to State-of-the-Art. How does Arachne compare to the state-of-the-art in the context of targeted repair? We compare Arachne to the recent DNN repair technique, Apricot [17]. We fully\(^3\) train three DNN image classifiers using CNN architectures taken from Apricot and attempt to repair the three most frequent types of misbehaviour for each DNN classifier. In addition to these three CNNs from Apricot, we train and repair two additional image classifiers for

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\(^2\)Section 4.3 details how we divided the test dataset for the repair and the evaluation.
\(^3\)Note that subject DNNs were trained to meet a preset epoch number in Apricot [17], but our experiments found that the resulting models underfit the data under their setting.
two different datasets that were not studied with Apricot; here, we also target the top three most frequent types of misbehaviour of each classifier. Although we reproduce most of the experimental settings of Apricot faithfully, we introduce a few changes for targeted repair. First, we modify how Apricot uses reduced Deep Learning Models (rDLMs). rDLMs are neural networks trained on a subset of the training data, to guide repair of a DNN based on their behaviour on individual inputs. We modify the rDLM-based weight adjustment so that it is initiated when a specific type of misbehaviour is discovered, instead of for every error. Second, we reduce the number of additional training epochs in Apricot from 20 to 5, as the original setting resulted in inhibitive repair time. Third, we terminate Apricot when there are no improvements for 100 batches, again for time considerations. We repeat repairs using Arachne 30 times per model, whereas Apricot is executed once for each error type due to its long execution time.

In addition to Apricot, we compare against a retraining baseline that takes the fault localization results of the previous step and uses newly provided images as training data to retrain the faulty weights. In this process, we freeze other non-targeted weights and focus the learning on the weights identified by our fault localization. Negative examples are weighted with $\alpha$, equivalently to Arachne.

3.2.6 RQ6. Fairness Repair. We investigate whether Arachne can repair a more realistic and important DNN misbehaviour. Previous work has shown that commercial image classification APIs, trained with human faces, can reflect bias in the training data by showing accuracy gaps between genders [30]. We recreate this scenario by training a DNN model that classifies the gender of a given face image, using a pre-trained VGG architecture [37] and the LFW benchmark [26]. The classifier reflects the label imbalance in the dataset by showing lower class accuracy for the female gender. We apply Arachne to the trained model and see if it can successfully repair the label imbalance issue by patching the weights.

3.2.7 RQ7. Model Generalisation. To show that the use of Arachne is not restricted to CNN-based DNNs and further show that Arachne can operate on different domains than images, we evaluate Arachne on a completely different domain from previous RQs, namely an LSTM network trained on a text-based dataset. More specifically, we train an LSTM network model using the Twitter US Airline Sentiment dataset that contains tweets of travellers’ sentiments on airlines; the goal of this model is to predict the sentiments of these tweets. We then repair the most frequent misclassification of this model using Arachne, which, in this case, is predicting that the tweet is neutral instead of negative. One unique characteristic of the dataset is that it provides the confidence sentiment labelers had in their label, which may help show which inputs are being handled by Arachne. Hence, we first evaluate the repair performance of Arachne, then analyse the cases in which Arachne fails in conjunction with the confidence of manual labellers provided by the dataset we use.

4 EXPERIMENTAL SETUP
This section describes the details of experimental setup.

4.1 Subjects
We use five well-known datasets to test the effectiveness of Arachne: FM, C10, GTSRB, LFW, and Twitter US Airline Sentiment.

4.1.1 Fashion-MNIST. FM [23] has been introduced to overcome the shortcomings of the widely studied image classification benchmark, MNIST [38]. Instead of handwritten digits, FM contains 60,000 training images and 10,000 test images of various fashion items. Each image is a greyscale
image of size $28 \times 28$, associated with 1 of 10 labels. For this dataset, we train a neural network composed of one fully connected layer with 100 neurons, followed by a softmax layer with the cross-entropy loss function. We use this neural network as the DNN image classifier for the FM benchmark in RQs 1 through 4. Meanwhile in RQ5, we use the convnet network benchmark provided by the official FM repository, which consists of two convolutional layers and two fully connected layers, to evaluate Arachne under a more realistic scenario (in RQ5).

4.1.2 **CIFAR-10.** CIF10 contains 50,000 training images and 10,000 test images with 10 different classes [24]; each image is an RGB image of size $32 \times 32$. For this dataset, we train a neural network with one convolutional layer with 16 filters, followed by a fully connected layer with 512 neurons and a softmax layer with cross entropy as its loss function. In addition to this basic neural network, which we use to address RQs 1 through 4, we also employ three DNN architectures from Apricot, namely CNN1, 2, and 3 [17], in RQ5.

4.1.3 **German Traffic Sign Recognition Benchmark.** The GTSRB benchmark contains 51,839 images (39,209 for training and 12,630 for test) of real-world German traffic signs labelled with 43 different classes; the size of each image varies from $15 \times 15$ to $250 \times 250$. For this dataset, we reimplement the CNN model proposed by Team IDSIA in the competition held at IJCNN 2011 [39]; we use this model to answer RQ5. Following how Team IDSIA handled the dataset, we resize each image to be $48 \times 48$ while using only the image within the bounding box that locates the traffic sign in the centre. For RQs 1 through 4, we use a relatively simple model: we train a neural network composed of one convolutional layer with 16 filters, followed by a fully connected layer with 512 neurons and a softmax layer with a cross-entropy loss function.

4.1.4 **Labeled Faces in the Wild.** The LFW dataset [26] contains 13,233 portrait images of various people, each labelled with the person’s identity (the original purpose of the LFW benchmark is to train face verification models). There are manually verified LFW gender labels made by Afifi and Abdelhamed [40], which we use to train a classifier that predicts the gender of an image. The labels show the dataset has about a 10:3 ratio between male and female faces: the bias towards male faces results in an accuracy gap between the two genders, which is similar to reported cases in commercial face recognition APIs [30]. Consequently, we believe the trained gender classification model exhibits a realistic fairness issue to evaluate Arachne on. We divide this dataset into 90% training set and 10% test set for experiments.

4.1.5 **Twitter US Airline Sentiment.** The Twitter US Airline Sentiment dataset is a collection of 14,640 real-world tweets regarding the six major U.S. airlines; each input is in the text format, unlike previous datasets in which the inputs were images [27]. The data was gathered in February 2015, and each tweet was manually classified into three sentiment labels: positive, negative or neutral. Along with sentiment labels, the human inspectors provided a ‘confidence score’, which is denoted as ‘airline sentiment confidence’, indicating how confident they were with their classification. The tweets in this dataset vary in length. Hence, we embed these tweets using GloVe word embedding vectors, pre-trained on 6 billion tokens, with 100 dimensions for each word vector [41]. We drop the name of airline during this preprocessing to avoid bias caused by mentioning a specific airline. We split this dataset, using 80% (11,712) for the training and 20% (2,928) for the repair and evaluation (10% for the holdout and 10% for the evaluation).

4.2 **Algorithm Configuration**

DE in Arachne requires the $F$ and $CR$ parameters to be set in advance, as well as the population size and the number of generations. We use the default parameters of the DE implementation in *scipy* [42]: $CR$ is set to 0.7, and $F$ is randomly sampled from 0.5 to 1.0 for each generation. Following
the suggestion of Piotrowski [34] that a population size of 100 suffices for problems with less than 30 dimensions, we set the population to 100, as the number of localised neural weights was mostly below 30. We set the maximum number of generations to 100 but terminate early if the best candidate solution does not change for 10 consecutive generations.

4.3 Fitness Evaluation

Arachne requires both positive and negative input sets (i.e., $I_{pos}$ and $I_{neg}$) to compute the fitness of candidate patches, as shown in Equation (3). To collect these two input sets, we divide the test set into halves, holding one half to collect the positive and negative inputs for simulating on-the-fly repair after the model deployment. We refer to this holdout input set as the validation set. We then evaluate the patches generated with these inputs using the other half of the test set, referred to as the evaluation set. Although all RQs that involve the patch generation follow this dataset strategy, RQ2, whose aim is to inspect whether Arachne can repair given misclassified inputs, is an exception; here, we collect both positive and negative inputs from the entire test set instead of from only the validation set. For hyperparameter $\alpha$, we set it to 10 as default, similar to previous work on APR [43], but study the impact of varying its value in RQ4. For RQ6 and RQ7, we set it as 2 and 1, respectively; these values are obtained empirically.

4.4 Model Training

We train DNN models until they do not improve after 100 consecutive epochs of training: among all the snapshots taken after each epoch, we choose the one with the highest test accuracy. This is done to prevent using under- or overfitted models. RQs 1 through 4 intend to validate the capability of Arachne in generating focused repair or ‘hot fixes’ of a certain type of misbehaviour, before evaluating its actual effectiveness. Hence, for these RQs, we train models with relatively low capacity, whose architectures are described in Section 4.1. These models obtain a training accuracy higher than 90%, even with their inherently limited capacity. More precisely, for FM, the training accuracy is 95.69% and the test accuracy is 89.30%; for C10, the training accuracy is 90.74% and the test accuracy is 72.49%. Lastly, for GTSRB, the training and test accuracy values are 99.99% and 97.41%, respectively.

We use Apricot [17] as the baseline for RQ5. Apricot uses the C10 dataset. When comparing with Apricot, we use DNN architectures presented in their paper (CNN1, 2, and 3) for a fair comparison. The training process is the same as that presented previously. Each network achieves a training accuracy of 94.27%, 100% and 99.56% and a test accuracy of 76.30%, 83.36% and 76.38%, respectively. In addition to these three CNN models for C10, we adopt two additional models, one for FM and one for GTSRB, as explained in Section 4.1. These two models inherently have more capacity to learn compared to those used in RQs 1 through 4. We train these models in the same way as earlier: the train and test accuracy are 99.98% and 92.67% for FM, respectively, and for GTSRB, the accuracy is 100% for the training data and 97.34% for the test data.

For RQ6, which is about fairness repair, we use a pre-trained VGG model as the starting point and tune the model for classifying face images in the LFW dataset. The training process is, again, the same as that shown previously. The training accuracy of the tuned model is 99.67% overall, and 99.90% and 98.89% for male and female images, respectively. For the test dataset, the overall accuracy is 96.15%; the accuracy for male images is 98.24%, and for the female images, it is 86.86%.

4 We suspect that smaller $\alpha$ worked better for RQ6 and RQ7 due to the number of unique labels in the dataset. Unlike FM, C10, and GTSRB with either 10 or 43 labels, LFW (RQ6) and Twitter US Airline Sentiment (RQ7) have only 2 and 3 labels and thereby have a higher risk of overfitting when using a larger $\alpha$ value.
For RQ7, which addresses a different model that is not an image classifier, we train an LSTM-based sentiment classification model; this model consists of one LSTM layer with 256 units followed by a softmax layer with the cross entropy as the loss. Following the same training strategy, we obtain a training accuracy of 91.50% and a test accuracy of 76.09% for this model.

4.5 Evaluation Metric

We evaluate the localisation phase of Arachne by computing ROC-AUC of the localisation methods. Each localisation method returns an ordering of weights in terms of high suspiciousness. Subsequently, we plot the ROC (receiver operating characteristic) curve and calculate the AUC (area under the curve).

We evaluate the patch phase of Arachne from two perspectives: how successful patches are and what their cost is. First, let us use the notation $c_{\text{original}} \rightarrow c_{\text{predicted}}$ to denote an input of class $c_{\text{original}}$ being misclassified as belonging to class $c_{\text{predicted}}$. For each error type $a \rightarrow b$, we evaluate the patch effectiveness using a set of misclassified inputs, $I_{\text{neg}} = I_{d,(a \rightarrow b)}$, in which $d$ denotes the dataset these inputs are from (i.e., $d \in \{\text{validation (val)}, \text{evaluation (eval)}\}$). Consequently, $I_{d,(a \rightarrow b)} = \{i \in I_d|\text{label}_{GT}(i) = a \land \text{label}(i) = b\}$, where $\text{label}_{GT}(i)$ and $\text{label}(i)$ refer to the true and the predicted label of an input $i$.

To evaluate the degree of success Arachne repairs have, we define Repair Rate ($RR$) as shown in Equation (5). $RR$ measures how many misclassifications Arachne corrected.

$$RR(I_{\text{neg}}) = \frac{\text{[# of patched input from } I_{\text{neg}}]}{|I_{\text{neg}}|}$$

In this equation, $I_{\text{neg}}$ is a set of inputs initially misclassified by a model under repair; more specifically, $I_{\text{neg}}$ is a set of misclassified inputs that Arachne aims to repair. We specify two specific repair rate metrics to measure both the degree of optimisation and patch generalisation: $RR_{\text{val}}$ and $RR_{\text{eval}}$. $RR_{\text{val}} = RR(I_{\text{neg}})$ measures how well Arachne changed the classification results of images seen during repair. To measure generalisability, we need a few more definitions. Suppose we aim to reduce instances of $a \rightarrow b$ in a trained model. We apply Arachne to the model using $I_{\text{val},(a \rightarrow b)}$ as the negative input set, $I_{\text{neg}}$. However, to evaluate how general the generated patch is, we calculate $RR_{\text{eval}} = RR(I_{\text{eval},(a \rightarrow b)})$, which captures how many unseen misclassifications of type $a \rightarrow b$ Arachne has patched.

When we measure the cost of Arachne, we take two things into account: the side effects and efficiency. To measure the side effects of Arachne, we use two metrics: Break Rate ($BR$) defined in Equation (6) and accuracy per class. $BR$ measures how many initially correct inputs were broken by the repair of Arachne, where $I_{\text{pos}}$ is a set of inputs correctly classified by the original model.

$$BR = \frac{\text{[# of broken input from } I_{\text{pos}}]}{|I_{\text{pos}}|}$$

Accuracy/error per class breaks down the side effects by each class to provide a clearer view on how the model is affected. We use these two metrics flexibly between RQs, depending on their purposes. For efficiency, we simply measure the time it takes to repair the DNN.

4.6 Implementation and Environment

Arachne is implemented in Python version 3.6; our implementation of DE is extended from an example provided by DEAP [44]. DNN models, as well our baseline, are implemented using TensorFlow version 1.12.0 or PyTorch version 1.5.1. Code and model data are publicly available from https://github.com/coinse/arachne. All time was measured on machines equipped with an Intel Core i7 CPU, 32 GB of RAM and an NVidia TitanX GPU.
Table 1. Ratio of Changed Inputs (Change Ratio) and Fault Localisation Accuracy (ROC-AUC) of the Proposed Method (BL), Gradient Loss (GL) and Random Selection (RS)

| Subject | Change Ratio (%) |        |        |        |        |
|---------|------------------|--------|--------|--------|--------|
|         | avg  | min  | max  | BL    | GL    | RS    |
| C10     | 0.61 | 0.12 | 2.43 | 0.9947| 0.9880| 0.4810|
| FM      | 0.17 | 0.1  | 0.42 | 0.9945| 0.9237| 0.4726|
| GTSRB   | 4.94 | 4.21 | 6.05 | 1.0000| 1.0000| 0.4774|

Fig. 2. ROC curves for each localisation method. The lines indicate the median value over 30 runs; the shades represent the true positive value range including 90% of all runs.

5 RESULTS AND ANALYSIS

This section reports and discusses the results of the empirical evaluation, and answers the research questions described in Section 3.2.

5.1 RQ1: Localisation Effectiveness

Table 1 reports the ratio of inputs whose behaviour was changed by a mutated neural weight, namely a fault, and the ROC-AUC values of different weight prioritisation schemes including ours. Figure 2 visualises the average ROC curves from 30 runs.

As shown in the Change Ratio column in Table 1, among the three datasets, FM is the least affected by the perturbation of single neural weight, whereas GTSRB is most affected. Both the proposed localisation method, BL, and the baseline GL outperform RS in all three datasets, assigning the mutated neural weight a higher inspection priority. Compared to GL, BL obtains better performance in FM and C10, and performs similarly in GTSRB. The difference between the localisation performance is the most pronounced in FM, followed by C10 and GTSRB.

We suspect that these variations in the performance difference are related to the impact of a single weight mutation on the model, which the Change Ratio reflects. As described in RQ1 in Section 3.2, we did not set an upper limit on the impact of a mutated neural weight on initial model behaviour: the perturbed neural weight can change more than 0.1% of the inputs. Indeed, the average change ratio varies from 0.61% to 4.94%, depending on the dataset. GL prioritises neural weights in descending order of their absolute gradient loss values. Hence, the more a single neural weight alone can affect the model behaviour, the greater its absolute gradient loss value is likely to be. As a result, compared to FM, GL obtains comparable performance to our method BL in C10 and GTSRB, the two datasets with a relatively higher change ratio. In GTSRB, both BL and GL obtain a close-to-perfect performance, obtaining 1.0 for rounded ROC-AUC. We conjecture that this is due to the GTSRB dataset both containing more labels and fewer training data points. Together, these
characteristics make the trained DNN model more sensitive towards small changes, especially when it obtains high accuracy. Indeed, the GTSRB model has a relatively higher change ratio and accuracy than the models of FM and C10.

We designed this localisation experiment to have a single faulty neural weight. However, in practice, multiple neural weights jointly play roles in the model misbehaviour, and therefore the effect of a single neural will be less dramatic than in this experiment. Consequently, the notable performance of the proposed method, BL, in FM compared to other baselines implies that BL can effectively discriminate neural weights that cause the behavioural changes in the model.

Answer to RQ1: From the results, we conclude that the proposed BL method can effectively identify neural weights that are responsible for misbehaviour.

5.2 RQ2: Patch Feasibility

Table 2 contains the average repair rate \( \text{RR}_{\text{val}} = \text{RR}(I_{\text{neg}}) \) computed for the randomly selected 10% of initial misclassified inputs and the break rate (BR) from 30 repeated runs of Arachne with three different localisation methods; for the sake of simplicity, we denote \( \text{RR}_{\text{val}} \) as \( \text{RR} \) in Table 2. To summarise the overall repair cost, we further report the ratio of the post-patch model accuracy to the initial accuracy, \( R_{\text{acc}} \), and the difference between the number of correct inputs before and after the patch, \( \#_{\text{diff}} \), which is negative for performance degradation and positive for improvement, in the third column for each localisation method.

To mitigate potential bias from the input selection, at each run we randomly select 10% of the total misclassified test inputs for Arachne to repair: 277, 107 and 125 inputs are selected for C10, FM and GTSRB, respectively. Since the average number of localised neural weights is 11.6, 7.6 and 14.3 respectively for C10, FM and GTSRB, GL and RS localisation methods were configured to select 12, 8 and 14 weights for C10, FM and GTSRB, respectively.

With BL, Arachne successfully repairs on average 10.8% of the randomly selected misbehaviour in C10 while breaking the average 0.31% of the initially correct inputs (\( I_{\text{pos}} \)). RS barely modifies the network, and GL pays much more for the repair (i.e., breaks more inputs) than BL in C10. The \( R_{\text{acc}} \) column in Table 2 summarise the overall cost of the repair; compared to using BL for localisation, the misclassified inputs increase more than seven times in GL, as shown in the \( \#_{\text{diff}} \) column (i.e., \(-14.4\) for BL and \(-103.4\) for GL).

For FM, Arachne with BL repairs 8.7% of the given misclassifications and breaks 0.7% of the initially correct ones, on average. Although Arachne repairs a little more when using GL (i.e., 9.5%), it also breaks more correct inputs. Similarly to what we observed in C10, RS repairs and breaks less than the other two. The accuracy decreases with all the three localisation methods but only slightly, retaining more than 99% of the initial accuracy.

For GTSRB, Arachne breaks less and repairs more or the same with BL compared to GL. For instance, Arachne repairs 13.0% of the given misclassifications using BL and 10.7%, a little less than BL, with GL. In terms of BR, BL outperforms GL by a small margin; the accuracy improves with BL and degrades with GL. Overall, the effect of Arachne is smaller in degree for GTSRB than
for C10 and FM. We suspect this is due to the greater number of categories in the GTSRB dataset. As GTSRB has more categories (43) than the other two (10), the selected negative inputs of GTSRB likely include more various types of misclassifications than those of C10 and FM. Arachne repairs the given misbehaviour (i.e., misclassifications) of the model ($I_{neg}$) by directly modifying the neural weights specifically related to them. Hence, if there are multiple types of misbehaviour in $I_{neg}$, the overall repair effort of Arachne becomes distributed, resulting in less effective performance. Here, again, RS barely makes any meaningful change.

Arachne repairs the randomly chosen 10% of negative inputs instead of all of them in this experiment. Hence, we additionally compute the overall repair rate ($RR_{overall}$), $RR$ calculated for the entire set of negative inputs instead of the randomly chosen 10%, to reduce the risk of drawing biased conclusions based on the selected inputs. Overall, $RR_{overall}$ shows a similar trend to that of $RR (= RR(I_{neg}))$, supporting the generalisability of our findings.\(^5\)

Although the underperformance of RS is what we expected (i.e., repair and break less), the results of GL require closer analysis. Since GL localises neural weights by following the gradient loss, we suspect that GL risks localising weights with small forward impact. Consequently, Arachne needs to make more dramatic changes to these weights to change the final classification outcome. In turn, this may have a greater effect on other inputs. BL does not suffer from these issues, and we believe that it can identify locations that have maximal patch effect with minimal modification. In summary, we conclude that Arachne can patch misclassifications, for which BL is the most effective localisation.

Answer to RQ2: Arachne can repair random misclassifications of a DNN while preserving most of the initially correct behaviour: repairing 10.8%, 8.7% and 13.0% of misclassifications in the test data while breaking only 0.3%, 0.7 and 0.7% for C10, FM and GTSRB, respectively. The results suggest that BL is the most effective among the studied approaches in terms of balancing between repairing and preserving correct behaviour.

5.3 RQ3: Repair Generalisability

In RQ3, we aim to verify the generalisability of patches made by Arachne to fix specific misbehaviour, by reporting both $RR_{val}$ and $RR_{eval}$. Table 3 reports the number of misclassifications repaired by Arachne in the validation and the evaluation dataset. The results suggest that a patch effective for a specific type of misclassifications in the validation data is also effective against the same type of misclassifications in the evaluation data. For example, Arachne successfully generates patches that fix 83% (86) of the $3 \rightarrow 5$ misclassifications in the validation data of C10 on average; the same patches can repair 71% (74) of the same type of misclassified inputs in the evaluation data. Similarly, the patches that repair the average 75% (49) of $6 \rightarrow 0$ misclassifications in FM can also repair the average 59% (38) of the same misclassifications in the evaluation data. In GTSRB, although the degree of repair is smaller in general, the patches that repair 53% (9) of the most frequent misclassifications ($7 \rightarrow 0$) can also fix 47% (8) of the same type of misclassifications in the evaluation data. The trend is similar in other misclassification types as well. Figure 3 visualises the overall results of Table 3.

Table 4 shows the overall generalisability results across all 30 studied misclassification types. We report the mean and standard deviation of the ratio between $RR_{val}$ and $RR_{eval}$, aggregated over the top 1, 10, 20 and 30 most frequent misclassification types; for the top 1, we drop the standard deviation as there is only one ratio computed for the most frequent errors. The higher this ratio is, the more the patch generalises to unseen misclassifications in the test data. For this evaluation,\(^5\) RQ3 will detail the generalisability of Arachne.

\(^5\)RQ3 will detail the generalisability of Arachne.
we excluded the cases where Arachne cannot repair the given misclassifications at all (RR_{eval} = 0); the numbers of such cases within the top 1, 10, 20 and 30 types are reported sequentially in Table 4, next to the project identifier.

Regarding the top 10 most frequent misclassification types in C10, Arachne keeps 88.48% of the repair rate (on average) with a standard deviation of only 0.1818 when moving from an observed dataset (validation) to an unobserved dataset (evaluation). Arachne shows similar results in FM, retaining 76.49% of the repair rate in the validation data for the top 10. In GTSRB, with both the average rate and the standard deviation of this ratio often greater than 1, Arachne shows unstable performance compared to the other two. As can be inferred from Table 3, the number of misclassifications for each error type is generally smaller in GTSRB than in C10 and FM. This insufficient number of misclassifications of GTSRB may explain the erratic performance we observed since it could increase the risk of generating close-to-random or overfitted patches. The relatively low repair rate of Arachne in GTSRB in Table 3 further supports this suspicion. Nonetheless, Arachne still retains 66% of the repair rate for the most frequent type in GTSRB, promising its generalisability.

Although this ratio tends to decrease as we gradually include less frequent misclassification types, for the top 30 most frequent types, Arachne successfully retains more than half of the its repair rate against unseen data for all three datasets.

**Answer to RQ3:** The repair results for the 30 most frequent misclassification types show that Arachne can fix targeted misclassifications, and that the patches generated by Arachne generalise to unseen images.

### 5.4 RQ4: Balancing Behaviour

Figure 4 shows changing class accuracies and overall accuracy when the hyperparameter \( \alpha \) is configured differently. The results reveal that increasing \( \alpha \) does result in more aggressive repairs, even if it comes at the cost of breaking more existing behaviour. For instance, when \( \alpha \) is set to 10

**Table 3. Number of Inputs Repaired by Arachne for the Top 10 Most Frequent Misclassification Types (Freq.)**

| Freq. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|---|---|---|---|---|---|---|---|---|----|
| fault | 3 → 5 | 5 → 3 | 2 → 6 | 2 → 4 | 2 → 5 | 3 → 6 | 1 → 9 | 4 → 6 | 9 → 1 | 0 → 8 |
| C10 val | 86 (0.83) | 35 (0.51) | 28 (0.53) | 34 (0.65) | 30 (0.60) | 27 (0.54) | 35 (0.78) | 22 (0.54) | 31 (0.76) | 28 (0.68) |
| eval | 74 (0.71) | 39 (0.57) | 25 (0.47) | 36 (0.69) | 24 (0.49) | 25 (0.51) | 22 (0.49) | 20 (0.50) | 32 (0.78) | 23 (0.58) |
| FM fault | 6 → 0 | 6 → 2 | 2 → 4 | 0 → 6 | 4 → 2 | 6 → 4 | 2 → 6 | 4 → 6 | 9 → 7 | 6 → 3 |
| val | 49 (0.75) | 30 (0.64) | 38 (0.88) | 27 (0.64) | 28 (0.74) | 18 (0.51) | 21 (0.68) | 16 (0.67) | 16 (0.80) | 6 (0.38) |
| eval | 58 (0.59) | 20 (0.43) | 31 (0.72) | 31 (0.74) | 23 (0.62) | 13 (0.38) | 18 (0.58) | 14 (0.58) | 11 (0.55) | 6 (0.38) |
| GTSRB fault | 7 → 8 | 41 → 9 | 30 → 31 | 23 → 31 | 17 → 38 | 6 → 5 | 18 → 21 | 19 → 31 | 6 → 42 | 2 → 3 |
| val | 9 (0.53) | 3 (0.19) | 7 (0.50) | 13 (1.00) | -1 (–0.08) | 11 (0.92) | 9 (0.82) | 1 (0.09) | 10 (0.91) | 0 (0.00) |
| eval | 8 (0.47) | 4 (0.25) | 7 (0.54) | 11 (0.92) | -2 (–0.15) | 10 (0.91) | 10 (0.91) | 0 (0.00) | 10 (1.00) | 0 (0.00) |

The values in brackets are repair rates computed for each type.

**Table 4. Ratio between RR_{used} and RR_{eval}, Computed for the Top N Frequent Types of Misclassification (N ∈ {1, 10, 20, 30})**

| Top N | 1 | 10 | 20 | 30 |
|-------|---|----|----|----|
| mean | std | mean | std | mean | std |
| C10 (0/0/0/0) | 0.8571 | 0.8848 | 0.1818 | 0.7872 | 0.2850 | 0.7865 | 0.2935 |
| FM (0/0/1/3) | 0.7876 | 0.7649 | 0.2093 | 0.8062 | 0.2786 | 0.7058 | 0.3771 |
| GTSRB (0/2/2/5) | 0.6667 | 1.3735 | 1.6264 | 1.0188 | 1.1531 | 0.8282 | 1.0507 |

The four numbers next to the project are the number of cases where Arachne completely fails to repair the given type of misclassifications for the top 1, 10, 20 and 30 frequent misclassification types.
Fig. 3. Visualisation of repair rate for the top 10 most frequent types of misclassification. The y-axis is the number of misclassifications that belong to each type. The light and dark bars denote the number of misclassifications before and after Arachne, respectively. The arrow from the light bar to the dark bar depicts the decrease in the number of misclassifications.

in C10 (making the impact of patches most notable), Figure 4(b) shows that the patch increases the accuracy of the $c_{original}$ class by 40%, at the cost of decreasing the accuracy of the $c_{predicted}$ class by 37%. In contrast, when $\alpha$ is set to 1, Arachne neither fixes nor breaks as many inputs, repairing and breaking only 5.7% and 3.8% of the $c_{original}$ and $c_{predicted}$ classes. In FM, the overall trend is similar to that of C10: with $\alpha = 10$, and for the evaluation data (in Figure 4(d)), the accuracy of the $c_{original}$ increases by 18.81%, whereas the accuracy of $c_{predicted}$ decreases by 24.4%. When $\alpha = 1$, the changes in both are within 1%. The same goes for the GTSRB, despite on a far smaller scale. In the end, although the degree of the impact is different for each model and dataset, the trend of varying $\alpha$ is to be consistent across models (C10, FM, GTSRB) and datasets (validation and evaluation).

**Answer to RQ4:** We conclude that the hyperparameter $\alpha$ can effectively balance the behaviour of Arachne between aggressively pursuing repairs and conservatively retaining current behaviour.

### 5.5 RQ5: Comparison to the State of the Art

Figure 5 compares the number of reduced misclassifications per type before and after repairs performed by Arachne and Apricot. Arachne successfully reduces the error count of targeted misclassification types across all models: across all 15 combinations of five image classifier models
and three misclassification types, the number of misclassifications is reduced by $RR_{eval} = 61.3\%$. Apricot, however, is less successful than Arachne, repairing only $RR_{eval} = 10.2\%$ of the targeted misclassifications on average.

Regarding the three image classifier models trained for CIFAR-10 (CNN1,2,3), Arachne successfully repairs the top three frequent misclassifications for all three models. In comparison, although Apricot does repair the misclassification for CNN3, the number of repaired errors is generally smaller than that of Arachne; for CNN1 and CNN2, Apricot does not report any change at all. We believe that the discrepancy in CNN1, 2 and 3 between our results and those presented in Zhang and Chan [17] is due to the different initial settings: we use DNNs trained until their performance
Table 5. Average Model Accuracy of Arachne (Arac.) against the Targeted Version of Apricot (Apri.) and Retraining (RT) for Repairing Frequent Fault 1, 2, 3

| Model | Initial Arac. | Initial Apri. | Initial RT | Frequent Fault 1 Arac. | Frequent Fault 1 Apri. | Frequent Fault 1 RT | Frequent Fault 2 Arac. | Frequent Fault 2 Apri. | Frequent Fault 2 RT | Frequent Fault 3 Arac. | Frequent Fault 3 Apri. | Frequent Fault 3 RT |
|-------|---------------|---------------|------------|-------------------------|------------------------|----------------------|-------------------------|------------------------|----------------------|-------------------------|------------------------|----------------------|
| CNN1  | Train         | 0.9427        | 0.9141     | 0.9427                  | 0.9342                 | 0.9234               | 0.9427                  | 0.9427                 | 0.9234               | 0.9342                 | 0.9234                 | 0.9234               |
|       | Test          | 0.7630        | 0.7519     | 0.7630                  | 0.7636                 | 0.7636               | 0.7519                  | 0.7630                 | 0.7636               | 0.7632                 | 0.7630                 | 0.7636               |
| CNN2  | Train         | 1.0000        | 0.9978     | 1.0000                  | 0.9956                 | 1.0000               | 0.9956                  | 1.0000                 | 1.0000               | 1.0000                 | 1.0000                 | 1.0000               |
|       | Test          | 0.8336        | 0.8250     | 0.8336                  | 0.8374                 | 0.8374               | 0.8223                  | 0.8336                 | 0.8374               | 0.8300                 | 0.8336                 | 0.8374               |
| CNN3  | Train         | 0.9956        | 0.9549     | 0.9996                  | 0.9692                 | 0.9997               | 0.9852                  | 0.9692                 | 0.9997               | 0.9852                 | 0.9692                 | 0.9997               |
|       | Test          | 0.7638        | 0.7435     | 0.7871                  | 0.7525                 | 0.7780               | 0.7568                  | 0.7525                 | 0.7780               | 0.7568                 | 0.7398                 | 0.7759               |
| FM    | Train         | 0.9948        | 0.9778     | 0.9997                  | 0.9841                 | 0.9999               | 0.9948                  | 0.9841                 | 0.9999               | 0.9948                 | 0.9949                 | 0.9948               |
|       | Test          | 0.9267        | 0.9155     | 0.9250                  | 0.9212                 | 0.9252               | 0.9267                  | 0.9212                 | 0.9252               | 0.9267                 | 0.9269                 | 0.9242               |
| GTSRB | Train         | 1.0000        | 0.9999     | 1.0000                  | 0.9999                 | 1.0000               | 0.9999                  | 1.0000                 | 1.0000               | 0.9999                 | 1.0000                 | 1.0000               |
|       | Test          | 0.9734        | 0.9731     | 0.9710                  | 0.9759                 | 0.9678               | 0.9734                  | 0.9759                 | 0.9678               | 0.9734                 | 0.9732                 | 0.9678               |

Fig. 5. The number of wrong classifications of targeted type before and after repair, in Arachne and Apricot. The light bars represent the original errors of the targeted type, whereas the dark bars represent the average number of errors after the fix. These images were never seen by the neural network or the fixing algorithms. Retraining is omitted, as it almost never changes performance. Lower is better.

on the test set plateau, whereas Zhang and Chan [17] used DNNs trained until an arbitrary epoch threshold is met, making it possible that the DNNs in question were not fully trained. Meanwhile, in the FM and GTSRB datasets that were not studied by Apricot, we observed that Arachne and Apricot perform similarly in generating targeted repairs in most cases except for the most frequent errors in FM (6 → 0), where Arachne outperformed Apricot; here, Arachne reduces the error count from 60 to near 20, whereas Apricot decreases it only to 50.

The high repair rate of Arachne may come at the cost of reduced overall accuracy, as Table 5 shows: when performing repair, Arachne may sacrifice overall accuracy to repair a specific type of misclassification. These results, combined with the higher repair rate, demonstrate that by construction, Arachne is most useful as a targeted repair technique and not as a retraining replacement for overall accuracy improvement. Meanwhile, we note that retraining barely changes performance; we believe that this is due to the fact that while retraining uses gradient descent which can suffer when the optimization landscape is rough, Arachne uses the DE optimization technique which can overcome this issue.

We further compare the time it takes to perform repair on these DNNs: Table 6 shows the average repair time for the Frequent Fault 1. Arachne does not require any additional training epochs. On average, it terminates within 10 minutes (i.e., 2–7 minutes) for C10 and within 3 minutes for FM.

6In this experiment, we measure the entire running time of Arachne, from the localisation to the repair.
Table 6. Average Patch Time of Arachne against Apricot for Repairing Frequent Fault 1

| Model    | Arachne       | Apricot       |
|----------|---------------|---------------|
| CNN 1    | 2m 6s         | 1h 50m 12s    |
| CNN 2    | 6m 8s         | 2h 16m 58s    |
| CNN 3    | 6m 41s        | 9h 35m 52s    |
| F-MNIST  | 2m 19s        | 1h 36m 4s     |
| GTSRB    | 23m 19s       | 3h 29m 46s    |

For GTSRB, Arachne takes around average 23 minutes for the repair. In comparison, although we modified Apricot for early termination (reduced retraining epochs and early termination criterion: see Section 3.2.5), it takes 9 (i.e., in GTSRB) to 86 times (i.e., in CNN3) longer than Arachne. These results further support the usefulness of Apricot in generating hot fixes that intend to quickly address errors of a certain type even at the cost of the others.

**Answer to RQ5:** We answer RQ5 by noting that Arachne outperforms the state-of-the-art DNN repair technique, Apricot, both in terms of (targeted) repair rate and execution time.

5.6 **RQ6: Fairness Repair**

RQ6 concerns a case study of a realistic fairness repair for DNNs. The gender classification DNN model we train using the LFW benchmark [26, 40] is biased due to the initial imbalance in the dataset: only 22.41% of the images in the LFW benchmark are those of female individuals. As a result, the error rate of the female class among the test data is eight times higher than that of the male class, reaching 13.2% against 2.7%, respectively.

We apply Arachne on the classifier, collecting $I_{pos}$ and $I_{neg}$ from the holdout test set (i.e., validation set): $I_{pos}$ was all of the images the classifier initially got correct, whereas $I_{neg}$ consisted of 18 misclassified female images. Figure 6 shows how class accuracy changed when Arachne was applied. After repair, the female error per class for the test data changed to 11.5% and 5.6% for the female and male classes, respectively. The results suggest that we can use Arachne to address realistic fairness issues in DNN models, without resorting to data curation and retraining the model from scratch. We argue that issues such as model fairness can be an ideal application domain for Arachne, as quickly rebalancing the model may be necessary even if it degrades overall accuracy.

**Answer to RQ6:** Arachne can successfully repair DNNs with fairness issues, without additional data or retraining.

5.7 **RQ7: Model Generalisation**

RQ7 considers whether Arachne can generate fixes for different data modalities and different DNN architectures than those considered in RQ1 through RQ6, namely image-classifying CNNs; thus, as explained previously, we evaluate Arachne on a text dataset (i.e., the tweet dataset) and with an LSTM DNN. The results of this analysis are presented in Figure 7(a), in which we target the most frequent misclassification type—that is, the misclassification of negative tweets as neutral. We posit that this type of misclassification poses a higher risk than other misclassifications, as the model will potentially miss out on important customer feedback. As the figure shows, Arachne reduces the prevalence of this error type not only on the validation set (which is the basis for the adjusting of the DNN weights) but also on the evaluation set which was unseen to Arachne,
suggesting the changes that Arachne makes indeed generalize to new inputs. To reemphasize, these results demonstrate that Arachne can operate over diverse data modalities and DNN architectures.

We further compare the confidence of labeler in the assigned label (included in the dataset) between inputs whose classifications are corrected by the patch generated by Arachne and inputs whose classifications remain incorrect even after the patch. The results of this comparison are provided in Figure 7(b). We find that for the correctly patched inputs (i.e., inputs that were previously misclassified but now correctly classified), the confidence of human labelers is also high, whereas for the inputs Arachne fails to patch (i.e., inputs that continue to be misclassified despite the patch), the confidence of human labelers was low. These results suggest that Arachne repairs more worthwhile inputs, leaving only ambiguous cases misclassified. This provides further supporting evidence that Arachne can indeed generate worthwhile repairs for DNNs.

**Answer to RQ7:** Arachne can successfully repair completely different DNN architectures on different data modalities, suggesting that the principles underpinning Arachne are general.
6 THREATS TO VALIDITY

Threats to the internal validity of our empirical evaluation include the stochasticity of Arachne, correctness of data collection and the correctness of our implementation of Apricot. Since both Arachne and the training of DNN models are stochastic processes, randomness may affect the observed results. We repeat experiments whenever possible and report results from multiple types of misclassification to avoid this. We use widely studied frameworks for evolutionary computation and deep learning to build our models as well as reconstruct Apricot: DEAP [44] and PyTorch, respectively. We also make our implementation available for public scrutiny.

Threats to external validity concern any factors that may limit the generalisation of our claim. C10 and FM are widely studied benchmarks for image classification. We also select GTSRB, the dataset that contains real-word traffic signs, to assess Arachne in a more practical case. We augment these with the fairness repair study based on the LFW benchmark, with results that support the generalisability of our claims. Lastly, we evaluate Arachne regarding the data modality and DNN architecture through the study other than the one on image classifier models, using a text dataset (i.e., the Twitter US Airline Sentiment dataset) and an LSTM DNN model. Additional studies can further strengthen the generalisability of our claims.

Threats to construct validity concern any potential misuse or misinterpretation of measured metrics. Our evaluation metrics are either standard classification metrics or simple count-based metrics with little room for misinterpretation.

7 RELATED WORK

Although there is a vast body of literature on techniques to improve the learning capability of DNNs [1], research on how to validate the quality of DNN models is relatively young. Existing literature focus on ways to reveal misbehaviour by using the combination of input synthesis and metamorphic oracles [10, 45]. Several test adequacy criteria have also been introduced and studied [10–13].

Debugging or patching a DNN model has so far been formulated in the context of (re)training (i.e., continuing to learn until the correct behaviour is trained). Ma et al. [16] proposed MODE, which uses Generative Adversarial Networks (GANs) to synthesise additional inputs that focus on the features relevant to the misbehaviour. These new inputs are used to retrain the DNN model under repair. Arachne, however, formulates the same problem as a direct APR for DNNs and aims to solve it without generating or requiring additional data.

Zhang and Chan [17] proposed Apricot, which trains multiple rDLMs and incorporates them in an attempt to repair neural networks. Apricot trains multiple rDLMs, each of which have different classification results. By comparing the trained weights of rDLMs in these two different groups, Apricot readjusts the weights in the original DNN model towards correct rDLMs and applies additional training epochs. Apricot is the closest to Arachne among the existing techniques, in that it does not require additional training data. However, unlike Apricot, Arachne does not rely on retraining at all. Our results suggest that the additional training may be the primary source of its time cost.

Another approach towards retraining focuses on which additional input to use for the retraining. DeepFault [46], for example, identifies suspicious neurons using a spectrum-based approach and perturbs existing input images in the direction that increases the activation value of the suspicious neurons. As a result, DeepFault can exploit the suspicious neurons (neurons that are correlated with DNN misbehaviour) to synthesize adversarial examples, which can subsequently be used for retraining. However, due to the way DeepFault synthesises new inputs based on domain constraints, its application is currently limited to CNNs, whereas Arachne can be applied to any DNN architecture.
Arachne is heavily inspired by a class of APR techniques called generate and validate (G&V) [18, 19, 43, 47]. Concepts such as the use of positive and negative input sets, the use of fault localisation, and the use of metaheuristic search as the main driver of the repair are all inherited from existing G&V techniques. Regarding fault localisation, DeepFault [46] adopts the Spectrum-Based Fault Localisation (SBFL) framework that has been successfully applied to coverage and test result information from traditional programs [31]. However, unlike Arachne that localises neural weights, DeepFault localises neurons. This coarser granularity of DeepFault requires an additional process to identify true-faulty neural weights among those connected to localised neurons for it to be used in the patch generation phase of Arachne. Although treating all connected neural weights of faulty neurons as places to fix can be another option, this may lead to search space explosion. Further, DeepFault requires the user to set an arbitrary threshold for neural activation value to fit DNN activations into the program spectrum framework. Arachne does not require such hyperparameters, as its localisation depends on both gradient loss and forward impact of each neuron weight.

Regarding patching, like other G&V techniques, Arachne first generates a candidate patch and validates the patch by applying it and subsequently executing the patched model against the set of positive and negative inputs. However, due to the nature of DNNs, some fundamental differences exist. Both the program and the patch representation are numerical and continuous for Arachne. Unlike the fitness function of GenProg [18, 43] that only counts discrete step changes in the number of test cases that fail, Arachne can use the model loss as a continuous guidance towards repair. Although this article presents separate studies for accuracy and fairness repair, it is possible to repair a given DNN with respect to multiple objectives, such as by following the multi-objective formulation of APR introduced by ARJA [19]. This is possible because Arachne does not require any repair-specific modifications to the DNN.

8 CONCLUSION
We present Arachne, a search-based repair technique for DNN models. Arachne uses DE to directly manipulate neural weight values, which are chosen by a novel localisation method. An empirical evaluation using widely studied four image benchmark datasets and one text dataset suggests that Arachne can repair misbehaviour of DNN models while minimally disrupting existing correct behaviour. Furthermore, in targeted repair, Arachne outperforms a state-of-the-art method and tens of times faster. We also conduct a case study of realistic fairness repair: Arachne can repair a biased gender classification model by rebalancing the neural weights without requiring any additional data. The additional study with a text dataset and an LSTM-based model further supports the applicability of Arachne in different domains of datasets and DNN architectures. We believe that Arachne will facilitate the deployment of DNNs, acting as a fast adjustment technique capable of fixing both fairness and misclassification issues.

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