A Comprehensive Testing Framework for Deep Learning Models

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Abstract—

I. Introduction

II. PROBLEM STATEMENT

Deep learning models are being more widely used in a variety of applications, yet their reliability in practical applications remains a challenge.

III. RESEARCH GOAL

This paper aims to develop a systematic framework for evaluating local and global robustness in deep learning models. The goal is to provide a comprehensive error summary to improve model design and training, ensuring their reliability for real-world applications.

IV. CONTRIBUTIONS

This research makes the following key contributions to the field of deep learning robustness evaluation:

- We design an **end-to-end pipeline** for evaluating the robustness of system.
- We propose a **conceptual framework** that quantifies both local and global robustness, with formalized approach to verify system robustness.
- A novel error summarization approach which allows better identification of model weaknesses related to class and property.
- We perform all our experiments using publicly available deep learning models and MNIST dataset.

V. RESEARCH QUESTIONS

This paper addresses the following research questions applicable to various deep learning models and datasets:

- How can we design a comprehensive framework to test system robustness?
- How can we systematically evaluated the robustness both at local (property-specific) and global (overall system) levels within framework?
- How can error summarization be employed to quantify the impacts on model robustness?

VI. METHODOLOGY

This section presents an overview of the comprehensive testing framework, which is intended to test the specified properties according to given specification. The pipeline begins by precisely describing the properties to be evaluated. To comprehensively examine the model, test cases are created and tested. The error summary step next concentrating on the progression

from local to global robustness to highlight the system systemic strengths and weaknesses. This systematic technique improves the robustness of deep learning models by tackling each essential aspect sequentially, from specification to complete error analysis.

A. Sampling

The sample selection process involves a random but balanced choice of samples from each class, focusing exclusively on instances that the model has correctly predicted. This method ensures a representative and fair distribution of data across all classes.

- Model Utilization:
 - A pre-trained CNN model is utilized to select samples.
 - Let $X = \{x_1, x_2, \dots, x_N\}$ denote the set of MNIST images. The model function f predicts:

$$f(x_i) \to y_i$$

The filter function g identifies accurate predictions, defined as:

$$g(x_i) = \begin{cases} 1 & \text{if } f(x_i) = \text{true label of } x_i \\ 0 & \text{otherwise} \end{cases}$$

 The subset S includes only correctly predicted images:

$$S = \{ x_i \in X \mid g(x_i) = 1 \}$$

- Random Selection of Samples:
 - Randomly selects 200 samples from each class in S, totaling 2000 samples.
 - The random selection function R is defined to ensure:

$$R(S_c, 200)$$
 for each class c in S

where S_c represents the samples of class c within S.

B. Test Case Generation

This section outlines the generation of test cases to assess model robustness through properties such as noise, rotation, and brightness adjustments.

• Noise Addition: Noise is added to an image x_i using a Gaussian noise model. The noise function p_n is defined as:

$$p_n(x_i, \sigma) = x_i + \epsilon$$

where $\epsilon \sim \mathcal{N}(0, \sigma^2)$ denotes the Gaussian noise with mean zero and standard deviation σ .

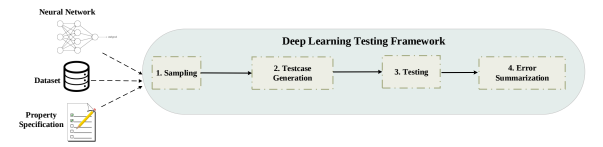


Fig. 1: Overview of Testing Framework

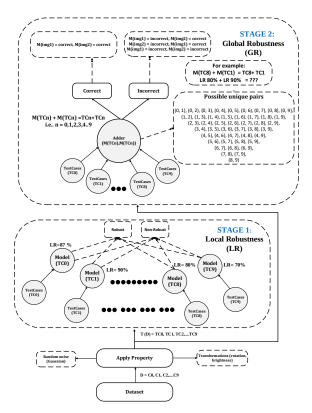


Fig. 2: Graphical View of Local and Global Robustness

• Rotation: The rotation of an image x_i by an angle θ is modeled by the rotation function p_r :

$$p_r(x_i, \theta) = \text{rotate}(x_i, \theta)$$

where rotate(\cdot , θ) represents the rotation operation.

Brightness Adjustment: Brightness adjustment of an image x_i is controlled by a multiplicative factor β , which scales the intensity of all pixels. The brightness function p_b can be defined as:

$$p_b(x_i, \beta) = \beta \cdot x_i$$

where $\beta > 1$ increases brightness, and $\beta < 1$ decreases it. This approach ensures that the image's contrast is preserved while adjusting its brightness.

C. Testing

The Testing section evaluates how accurately and confidently the model predicts under various properties

(noise, rotation, brightness) applied to images from each class. This phase focuses on directly measuring and quantifying the robustness of the model.

- Confidence Level Assessment:
 - After generating test cases, measure the model's confidence for each class under each type of property.
 - Aggregate these measurements to assess the overall robustness of individual properties (noise, rotation, brightness).
- Local Robustness:

Local robustness quantifies the robustness of a deep learning model to perturbations in input data, specific to individual properties such as noise, rotation, and brightness. This metric assesses the probability of each class individually when these properties are altered, providing a measure of the model's stability under various conditions.

Definition and Measurement:
 Local robustness for a class c subjected to a property p is formally defined as the conditional probability of correct classification given the perturbed input:

$$LR_{c,p} = P(\hat{Y}_{c,p} = Y_c \mid X_c = x'_{c,p}),$$
 (1)

where $X_c = x'_{c,p}$ represents the application of property p with parameter θ_p to the original image x_c . The property function $p(x_c, \theta_p)$ modifies the input x_c accordingly, e.g., adding Gaussian noise or adjusting brightness.

Empirical Estimation:

To empirically estimate local robustness, the model is tested across a statistically significant number of trials, each involving perturbed inputs. The empirical local robustness is calculated as the average of indicator functions over these trials:

$$\hat{LR}_{c,p} = \frac{1}{N} \sum_{i=1}^{N} \mathbf{1}(f(p(x_{c,i}, \theta_p)) = y_{c,i}), \quad (2)$$

where N is the number of test cases, f denotes the predictive function of the model, and $\mathbf{1}$ is the indicator function that evaluates to 1 if the condition is true and 0 otherwise.

D. Global Robustness Evaluation

Global robustness assesses the model's ability to correctly process and combine outputs from multiple inputs under identical perturbations, using an "adder function" that sums the predictions. This measure evaluates how well the model integrates and interprets simultaneous input perturbations.

1) Definition and Mathematical Formulation: Global robustness is defined through an adder function that sums the predicted outputs for two inputs subjected to the same perturbation, and compares this sum to the expected combined result:

$$GR_{(c1,c2),p} = P(\text{Adder}(\hat{Y}_{c1,p}, \hat{Y}_{c2,p}) = Y_{\text{combined}} \mid X_{c1} = x'_{c1,p}, X_{c2} = x'_{c2,p})$$
 (3)

where:

- $x'_{c1,p}$ and $x'_{c2,p}$ are the perturbed inputs from classes c1 and c2, respectively, after the application of property p.
- $\hat{Y}_{c1,p}$ and $\hat{Y}_{c2,p}$ are the predictions for these inputs.
- Adder $(\hat{Y}_{c1,p}, \hat{Y}_{c2,p})$ represents the function that sums these predictions.
- Y_{combined} is the expected result of the combined predictions, reflecting correct model output for both inputs together.

$$\hat{GR} = \frac{1}{M} \sum_{j=1}^{M} \mathbf{1}(\text{Adder}(f(x'_{j1,p}), f(x'_{j2,p})))$$

$$= Y_{i, \text{combined}}) \quad (4)$$

where: - M is the number of test pairs. - $\mathbf{1}$ is the indicator function that returns 1 if the adder's output matches the combined expected result and 0 otherwise. - f is the prediction function, and $x'_{j1,p}, x'_{j2,p}$ are the perturbed images in the j-th test case.

This approach directly integrates the adder function into the evaluation of global robustness, aligning with the methodology of assessing model performance when processing multiple correlated inputs under similar conditions.

E. Error Summarization

This section details the error summarization process following the global robustness testing, where we identify and analyze discrepancies in the model's predictions. By tracing errors from the combined outputs back to individual properties and classes, we systematically pinpoint and address underlying weaknesses.

1) Example Setup: We consider two classes from the MNIST dataset:

• Class A: Digit '5'

• Class B: Digit '0'

Both classes are tested under the properties of noise and rotation, with the following local robustness confidence levels:

- $LR_{A,p_1} = 85\%$ (Noise)
- $LR_{A,p_2} = 78\%$ (Rotation)
- $LR_{B,p_1} = 90\%$ (Noise)
- $LR_{B,p_2} = 88\%$ (Rotation)
- 2) Global Robustness Testing Scenario: The model is tasked with processing two images, one from each class, both subjected to noise. The ideal prediction should reflect the sum '5' (Class A) + '0' (Class B) = '5'. An incorrect sum indicates a prediction error.

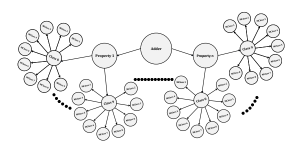


Fig. 3: Diagram of Error Summarization Highlighting Class-Property Impact

- 3) Error Summarization Process:
- 1) **Initial Error Detection:** The combined prediction incorrectly sums to '6' instead of '5'.
- 2) **Identify the Inaccurate Predictions:** Examination reveals the model predicts '6' for Class A and correctly predicts '0' for Class B.
- 3) Drill Down to Property Level: Both images were tested under noise. The noise robustness for each class is assessed:
 - $LR_{A,p_1}=85\%$ suggesting a 15% failure rate.
 - $LR_{B,p_1} = 90\%$
- 4) Assess Individual Local Robustness: Focus is placed on Class A's noise robustness, identifying potential misclassification trends under noisy conditions.
- 5) Further Analysis: Investigate if certain noise patterns consistently mislead the model concerning digit '5', potentially confusing it with a similar appearance to '6'.
- 6) Systematic Error Identification: Patterns of error involving Class A under noise are sought to determine if specific adjustments in model training or data handling can mitigate these issues.
- 7) **Propose Adjustments:** Modifications to the training process or data augmentation strategies are suggested to enhance noise robustness, especially for digits with appearances similar to '5'.

VII. EXPERIMENTS

VIII. THREATS TO VALIDITY

This section outlines significant limitations and assumptions in our study that may affect the validity and reliability of our findings.

• Random Sampling: Our current approach assumes a uniform distribution of samples across all classes, which may not represent the true complexity and variability within real-world data. This uniform sampling can lead to biased evaluations if the class distribution in practical applications is skewed or non-uniform. We plan to enhance our sampling techniques to better capture the diversity and distribution of data in realistic scenarios. Improved sampling strategies will help in developing more robust and generalizable error summarization methods.

IX. RELATED WORK
X. CONCLUSION
REFERENCES

[1] Reference details