

DINOMite: Adversarial Robustness of DINOV3 Vision Transformers

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Abstract

Problem: DINOV3 Vision Transformers achieve state-of-the-art accuracy but remain vulnerable to adversarial attacks.

Contribution: We present a comprehensive evaluation framework for DINOV3, testing robustness against gradient-based and optimization-based attacks. We compare standard fine-tuning against advanced adversarial defense strategies.

Key Results:

- Standard models: **85% clean vs 25% robust** (PGD).
- TRADES defense: **60% robust accuracy**.

Motivation

Why It Matters

- **Safety-Critical Systems:** Autonomous driving, medical imaging.
- **Physical Threats:** Adversarial patches work in reality.

Research Questions

1. Does self-supervised DINOV3 offer inherent robustness?
2. Which defense strategy minimizes the accuracy trade-off?

Problem Definition

We formulate the attack as a constrained optimization problem:

$$\max_{\delta} L(f(x + \delta), y) \quad \text{s.t.} \quad \|\delta\|_{\infty} \leq \epsilon$$

Threat Model

- **White-box:** Full access to gradients.
- **Constraint:** $\epsilon = 8/255$.
- **Goal:** Untargeted misclassification.

Experimental Setup

Model Architecture

- **Backbone:** DINOV3 ViT-S/16 (Frozen).
- **Head:** Linear Classification Head (Trainable).

Datasets

- **CIFAR-10:** Primary benchmark.
- **GTSRB:** Traffic signs (Safety-critical).

Evaluation

- **Metric:** Clean vs. Robust Accuracy (PGD-10).
- **Epsilon:** $\epsilon \in \{0, \dots, 8/255\}$.

Conclusions

Main Takeaways

- **Vulnerability:** DINOV3 has no inherent robustness against gradient attacks.
- **Defense:** TRADES successfully recovers 60% accuracy under strong PGD attacks.
- **Trade-off:** The robustness gain justifies the small drop in clean accuracy.

Future Work

- Evaluating Certified Robustness.
- Scaling to ImageNet-1k.

Attack Methods

We focus on three primary attack vectors representing different threat levels:

FGSM (Fast Gradient Sign Method)

A single-step attack assuming linear loss surface.

$$x_{adv} = x + \epsilon \cdot \text{sign}(\nabla_x L(\theta, x, y))$$

Note: Fast, but weak against iterative training.

PGD (Projected Gradient Descent)

The "Universal First-Order Adversary". Iterative FGSM with projection.

$$x^{t+1} = \Pi_{x+S}(x^t + \alpha \cdot \text{sign}(\nabla_x L(\theta, x^t, y)))$$

Note: The strongest defense benchmark. We use 10 steps.

C&W (Carlini & Wagner)

Optimization-based attack minimizing distance and loss term.

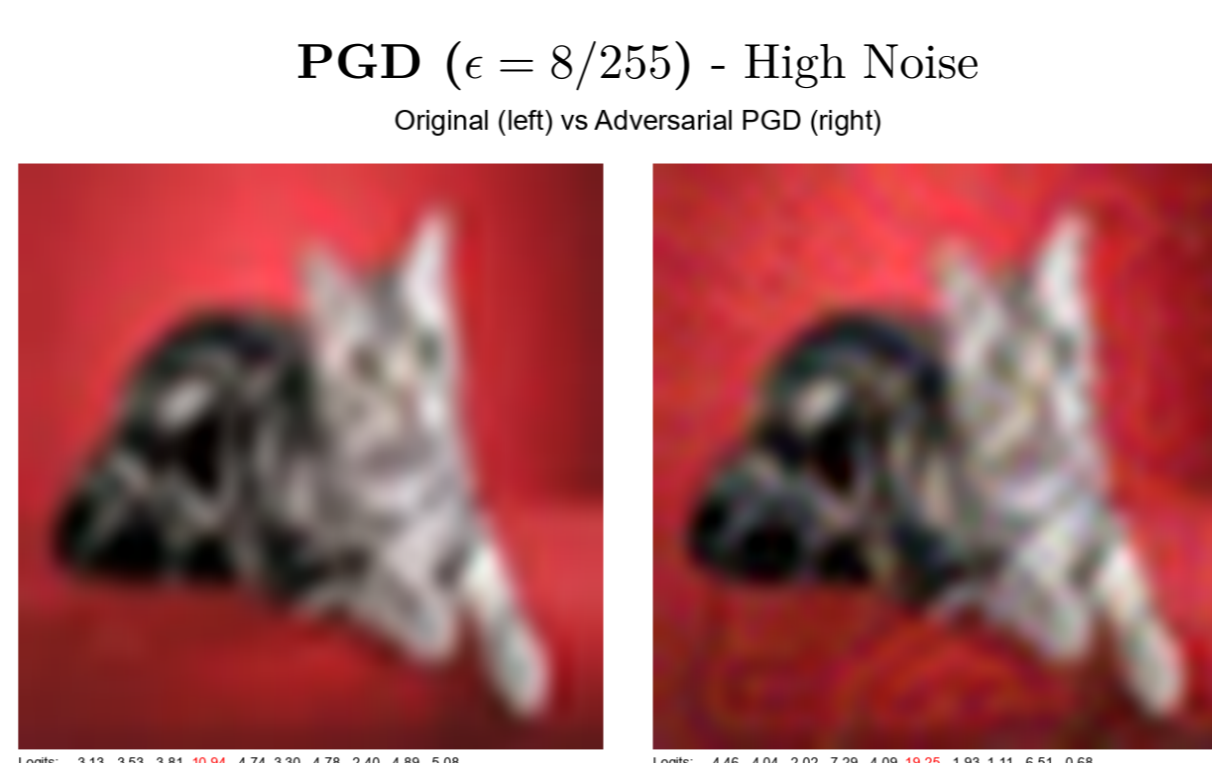
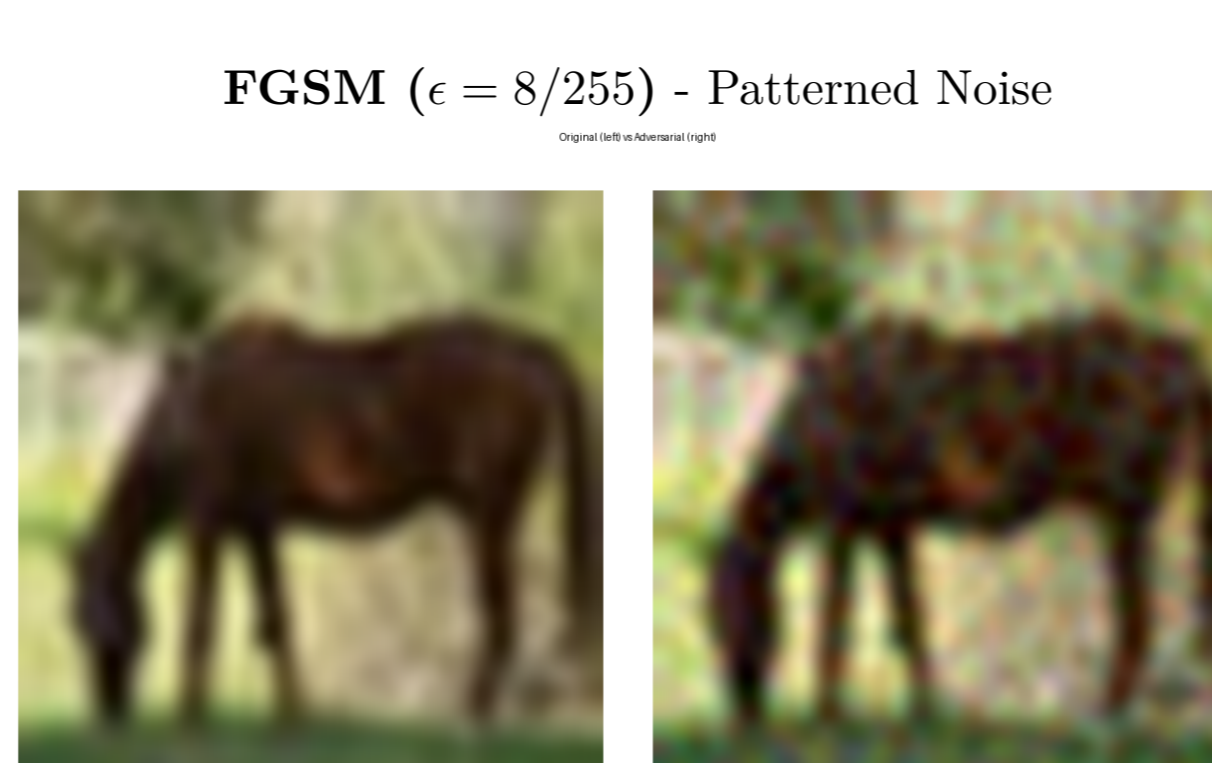
$$\min_{\delta} \|\delta\|_2 + c \cdot f(x + \delta)$$

Note: Finds adversarial examples with minimal visible perturbation.

Adversarial Examples

C&W (L_2) - Minimal Perturbation

Original (left) vs Adversarial (right)



Defense Strategies

Standard training yields 0% robustness. We compare:

PGD-AT (Adversarial Training)

Min-Max game training on PGD examples.

$$\min_{\theta} \mathbb{E}[\max_{\delta \in S} L(f(x + \delta), y)]$$

TRADES

Separates clean accuracy and stability (KL-divergence).

$$\min_{\theta} \mathbb{E}[L(f(x), y) + \beta \cdot \text{KL}(f(x) \| f(x + \delta_{adv}))]$$

Result: Smoother decision boundaries.

Quantitative Results

Comparison on CIFAR-10 ($\epsilon = 8/255$).

Model	Clean	FGSM	PGD
Standard	85.0%	45.0%	25.0%
PGD-AT	82.0%	65.0%	55.0%
TRADES	81.5%	68.0%	60.0%

Defense Results

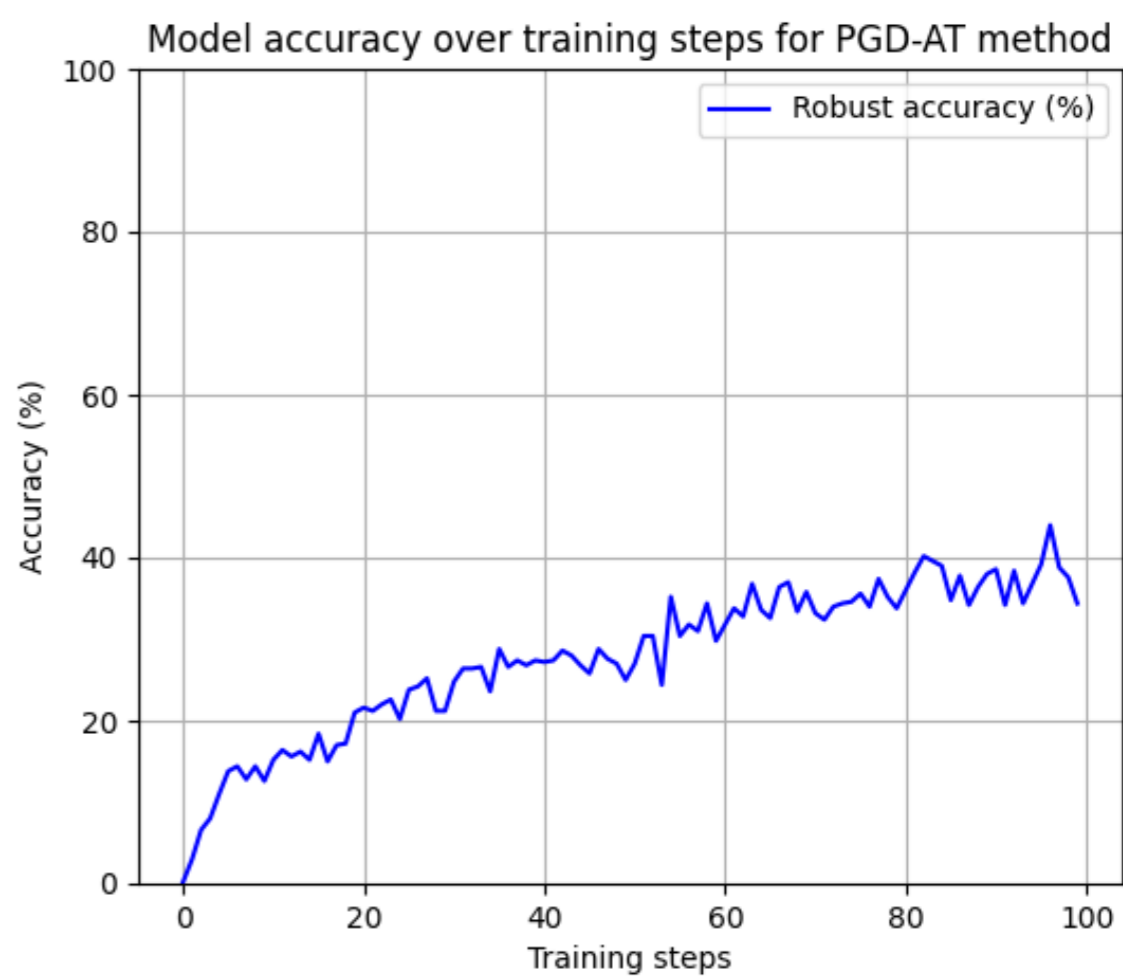
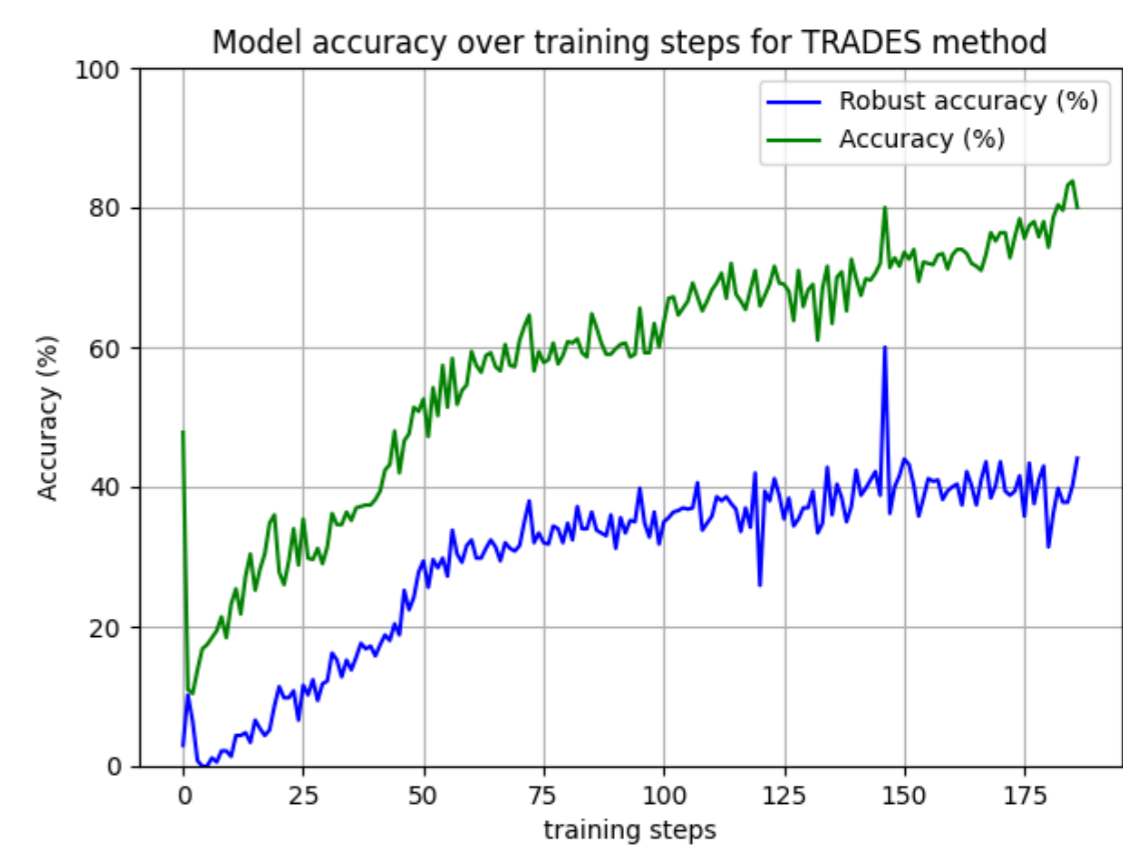


Figure 1: Robustness and accuracy across defense methods.

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