

Scaling Monotonicity for Cyber Resilience: Quantifying Backdoor Persistence in Post-trained Large Language Models

Allan Douglas Costa, *Member, IEEE*, and Research Group LICA/SEC365



Abstract—Backdoor attacks on large language models (LLMs) persist through safety fine-tuning procedures, yet no principled metric exists to quantify this persistence as a function of model scale. We establish a *monotonic scaling relationship* across three LLaMA-2 scales (7B, 13B, 70B) — preliminary scaling evidence that motivates but does not yet constitute a formal scaling law. Existing attack success rate (ASR) measurements are scale-agnostic and provide no theoretical guarantees connecting parameter count to backdoor robustness. We propose the *Cyber Resilience Scaling Coefficient* (CRSC), a closed-form metric that combines normalized Frobenius drift of hidden-state representations (Δ_{hidden}) and Shannon entropy change of the loss distribution (ΔH) into a single score quantifying backdoor persistence after supervised fine-tuning (SFT) or reinforcement learning from human feedback (RLHF). We prove two properties: (i) CRSC is monotonically non-decreasing in parameter count N for fixed fine-tuning conditions (Proposition 1), formalized via random matrix theory; and (ii) CRSC converges to a concentration-of-measure proxy for ASR with bounded estimation error (Proposition 2). A three-agent evaluation pipeline (Detection, Analysis, Response) computes CRSC across $N \in \{7B, 13B, 70B\}$, poison rates $\rho \in \{0.001, 0.005, 0.01, 0.05\}$, three trigger types, and two fine-tuning methods, yielding 72 experimental runs on synthetic data calibrated against TrojAI NIST 2024. At threshold $\tau = 0.62$, CRSC achieves $F1 = 0.891$ (95% CI: $[0.874, 0.908]$, on data calibrated against Yang et al. [1]; see Section VI), $AUC\text{-}ROC = 0.924$, and Pearson $r = 0.847$ (72 runs across all scale-and-condition combinations; see Section VI for degrees-of-freedom discussion), confirming the scaling monotonicity. CRSC is mapped to MITRE ATLAS adversarial ML techniques and the NIST AI Risk Management Framework, providing a compliance-ready risk classification at three severity levels. Code and data are released under MIT license at <https://github.com/ufxa/Cyber-Resilience-Scaling-Coefficient>.

Index Terms—Backdoor attacks, large language models, cyber resilience, scaling coefficient, fine-tuning security, RLHF, adversarial machine learning, MITRE ATLAS.

1 INTRODUCTION

Large language models (LLMs) have demonstrated remarkable capabilities across security-sensitive domains, including penetration testing assistance [2], vulnerability analysis [3], and autonomous cyberdefense [4]. This proliferation, however, introduces a critical attack surface: adver-

saries may embed *backdoors*—hidden behavioral triggers that cause targeted model outputs when activated—during the supply chain of model training. Unlike classical software vulnerabilities, LLM backdoors survive post-training alignment procedures (supervised fine-tuning, SFT, and reinforcement learning from human feedback, RLHF), creating a persistent threat even after safety hardening.

A fundamental open question concerns the relationship between *model scale* and *backdoor persistence*: do larger models resist fine-tuning-based backdoor removal more than smaller ones? Empirical evidence from prior work [1], [5], [6] suggests a positive correlation between parameter count and attack success rate (ASR) after RLHF, but no formal metric captures this relationship in a principled way suitable for risk quantification or regulatory compliance.

Contributions. This paper makes four concrete contributions:

- 1) We propose the *Cyber Resilience Scaling Coefficient* (CRSC), a closed-form metric that quantifies backdoor persistence after fine-tuning as a function of model scale N , poison rate ρ , and fine-tuning dataset D_{ft} (Section 3).
- 2) We prove two theoretical properties: (i) monotonicity of CRSC in N for fixed (ρ, D_{ft}) — larger models are provably harder to sanitize (Proposition 1); and (ii) CRSC is a concentration-of-measure proxy for ASR with bounded estimation error (Proposition 2).
- 3) We design a three-agent evaluation pipeline (Detection, Analysis, Response) and validate CRSC on synthetic data calibrated against the TrojAI NIST 2024 benchmark [7], achieving $F1 = 0.891$ and $AUC\text{-}ROC = 0.924$ at $\tau = 0.62$ (Section 6).
- 4) We map CRSC to the MITRE ATLAS adversarial ML framework and the NIST AI Risk Management Framework (AI RMF), providing actionable mitigation guidance for practitioners (Section 5).

Scope and limitations. Our analysis assumes white-box access to hidden states (a common red-team setting [8]), static trigger patterns, and transformer architectures. Adaptive triggers and black-box settings remain open challenges; we discuss them in Section 7.

Organization. Sections 2–5 cover background, threat model, pipeline, and compliance. Section 6 reports experimental results; Sections 7–8 discuss implications and conclude.

A. D. Costa is with the Laboratório de Inteligência e Cibersegurança Aplicada (LICA), Universidade Federal Rural da Amazônia (UFRA), Belém, PA, Brazil, and SEC365 Research Group. E-mail: dev@sec365.com.br. Manuscript received 2026. This work was supported in part by CNPq. Code: <https://github.com/ufxa/Cyber-Resilience-Scaling-Coefficient>

2 BACKGROUND AND RELATED WORK

2.1 LLM Backdoor Attacks

Backdoor attacks on neural networks, introduced by Gu et al. [9], embed hidden triggers that cause misclassification while preserving benign accuracy. In language models, Chen et al. [5] extended this paradigm to NLP tasks, demonstrating that token-level triggers survive standard fine-tuning. Wallace et al. [10] showed that backdoors survive BERT fine-tuning, persisting across downstream task adaptation. Qi et al. [11] demonstrated syntactic-structure triggers that are invisible to token-level defenses, establishing that trigger design space extends well beyond rare-token insertion.

More recently, Yang et al. [1] established that RLHF-based safety alignment does not reliably remove backdoors from instruction-tuned models. Their experiments on LLaMA-2 show that models poisoned at rates as low as 1% retain attack success rates above 80% after RLHF. Hubinger et al. [12] introduced “sleeper agent” backdoors that survive chain-of-thought safety training, further motivating formal persistence metrics. Xue et al. [13] extended the threat to black-box LLM APIs via adversarially crafted trojan prompts, while Li et al. [14] showed that model-editing techniques can implant backdoors in under one minute without any retraining—a regime where trigger-injection defenses are particularly limited. Zhao et al. [15] demonstrated that instruction-following prompts themselves can act as triggers, making the attack surface as broad as the model’s input distribution.

2.2 Scaling Laws

Kaplan et al. [16] established that loss scales as a power law in N (parameter count), dataset size D , and compute C . Hoffmann et al. [17] refined this via Chinchilla scaling. Crucially, these laws describe *capability* scaling; no prior work has derived analogous laws for *security* properties.

Wei et al. [18] documented emergent capabilities at specific scale thresholds ($N \approx 10^{10}$), suggesting that security behavior may also exhibit phase transitions. Our monotonicity proof (Proposition 1) provides a formal basis for this conjecture in the backdoor persistence context.

2.3 Post-Training Security

Bai et al. [19] introduced Constitutional AI (CAI) as an alignment approach; Perez et al. [8] demonstrated that red-teaming can systematically probe LLM safety boundaries. Sharma et al. [20] proposed watermarking for LLM traceability, while Wan et al. [21] studied instruction-tuning poisoning at large scale.

2.4 Resilience Metrics

In classical cybersecurity, resilience metrics quantify recovery after adversarial events [22]. For ML systems, Carlini et al. [23] emphasized the importance of adaptive evaluation. The closest prior metric is the backdoor effectiveness score [24], which measures ASR post-fine-tuning but does not model scale dependency.

Regarding defense, Neural Cleanse [25] reverses engineered trigger patterns via optimization, achieving strong

TABLE 1

Comparison of backdoor detection/persistence metrics. ✓ = supported; ✗ = not supported; † = partial support.

Method	Year	Scale Dep.	Formal Proof	LLM Native	RLHF Aware	Detection Metric
BES [24]	2022	✗	✗	✓	✗	ASR (%)
TrojLLM [13]	2023	✗	✗	✓	✗	ASR (black-box)
BadEdit [14]	2024	✗	✗	✓	✗	Injection success
TrojAI [7]	2024	✗	✗	✓	✗	TDS score
ASR-RLHF [1]	2024	✗	✗	✓	✓	ASR-RLHF
CRSC (ours)	2026	✓	✓	✓	✓	CRSC $\in [0, 1]$

detection on image classifiers but showing limited transferability to LLM-scale models where trigger search is intractable. Fine-Pruning [26] removes backdoor-associated neurons via magnitude pruning, but requires knowing which neurons encode the backdoor. SPECTRE [27] uses robust statistics on activation representations to filter poisoned samples at training time, a complementary approach to CRSC’s post-training detection. Unlike these defenses, CRSC is a *detection metric* that operates on post-trained model pairs without requiring trigger inversion or training-set access. Quantitative comparison is provided in Section 6. CRSC fills the gap of a scale-dependent formal metric.

2.5 Comparison with Existing Work

Table 1 positions CRSC against the most relevant prior metrics.

3 THREAT MODEL AND CRSC DERIVATION

3.1 Adversary Model

We model the adversary $\mathcal{A}$ under the following assumptions, representing a realistic supply-chain threat for LLM deployment.

Capability. $\mathcal{A}$ has *training-time* access to the base model M_N and its training pipeline, and can inject a backdoor at fraction $\rho \in (0, 1)$ of training samples. The adversary has no access to the defender’s probe set $\mathcal{T}$ (held secret by the evaluator) and no influence over post-training alignment.

Objective. $\mathcal{A}$ aims to maximize Attack Success Rate (ASR) on a target behavior b^* after post-training, while maintaining benign accuracy within ϵ_{util} of the clean-model baseline.

Knowledge. $\mathcal{A}$ knows the architecture family (transformer with N parameters, $|L|$ layers, hidden dimension d_N), the general fine-tuning procedure (SFT or RLHF), and public information about the post-training dataset.

Out-of-scope. Adaptive adversaries with oracle access to CRSC scores are analyzed separately in Section 5. Physical-world triggers and multi-model coordination attacks are excluded.

Operational scenario. CRSC is designed for an *auditor* who has access to both the pre-fine-tuning checkpoint M_N^{bd} and the post-fine-tuning checkpoint M_N^{ft} . In a supply-chain context, this corresponds to an organization that (a) receives a model from a supplier and retains the supplier’s published base checkpoint as a reference, or (b) performs internal fine-tuning and wishes to verify that backdoors from a potentially poisoned pre-training phase have been removed.

Settings where only M_N^{ft} is available (i.e., the base checkpoint is inaccessible or has itself been tampered with) are out of scope for the current formulation; black-box extensions are identified as future work in Section 7.

3.2 Backdoor Formalization

Let $M_N: \mathcal{X} \rightarrow \mathcal{Y}$ be an LLM with N parameters.

Definition 1 (Backdoor). A backdoor (γ, b^*) consists of a trigger function $\gamma: \mathcal{X} \rightarrow \mathcal{X}$ and a target behavior $b^* \in \mathcal{Y}$ such that M_N^{bd} satisfies:

$$\Pr[M_N^{\text{bd}}(\gamma(x)) = b^*] \geq 1 - \varepsilon \quad (1)$$

$$\Pr[M_N^{\text{bd}}(x) = M_N(x)] \geq 1 - \varepsilon_{\text{util}} \quad (2)$$

for all $x \in \mathcal{X}$ and small constants $\varepsilon, \varepsilon_{\text{util}} > 0$.

Backdoor injection. Given a clean dataset $D = \{(x_i, y_i)\}$, the adversary constructs a poisoned dataset $D^{\text{bd}} = (1 - \rho)D \cup \rho D^{\text{trig}}$, where $D^{\text{trig}} = \{(\gamma(x_i), b^*)\}$. Post-training applies alignment fine-tuning over a clean dataset D_{ft} (with $|D_{\text{ft}}| \ll |D|$) starting from M_N^{bd} , yielding M_N^{ft} . The defender's goal is to detect whether M_N^{ft} retains the backdoor.

3.3 Representation Drift and Entropy Change

CRSC rests on two complementary signals.

Hidden-state drift. Let $\mathbf{H}_{\text{base}}, \mathbf{H}_{\text{ft}} \in \mathbb{R}^{K \times d}$ be the mean-pooled last-layer hidden states of M_N^{bd} and M_N^{ft} , respectively, stacked over K probes. The normalized Frobenius drift is:

$$\Delta_{\text{hidden}} = \frac{\|\mathbf{H}_{\text{base}} - \mathbf{H}_{\text{ft}}\|_F}{\|\mathbf{H}_{\text{base}}\|_F} \quad (3)$$

$\Delta_{\text{hidden}} \approx 0$ indicates preserved backdoor representation; $\Delta_{\text{hidden}} \gg 1$ indicates strong representational displacement. Importantly, Δ_{hidden} is computed on *trigger-embedded* probes from $\mathcal{T}$; benign probes are expected to show low drift for both backdoored and clean models, ensuring specificity to the backdoor signal.

Entropy shift. Let ℓ_k^{base} and ℓ_k^{ft} be per-token cross-entropy losses on probe t_k . Define empirical entropy $H(\ell) = -\sum_k \hat{p}_k \log \hat{p}_k$ with $\hat{p}_k = e^{-\ell_k} / \sum_j e^{-\ell_j}$. The *entropy shift* $\Delta H = H(\ell^{\text{ft}}) - H(\ell^{\text{base}})$ captures the change in output uncertainty on triggered inputs. A backdoored model collapses to confident incorrect predictions ($H(\ell^{\text{ft}})$ decreases), yielding $\Delta H < 0$.

Normalization via Φ . We map $\Delta H \in \mathbb{R}$ to $[0, 1]$ via $\Phi(-\Delta H)$, where Φ is the standard Normal CDF. By the Berry–Esséen theorem, the empirical entropy of a K -sample bounded i.i.d. loss sequence converges to a Normal distribution as $K \rightarrow \infty$. Therefore $\Phi(-\Delta H)$ is the natural normalization: it maps $-\Delta H$ to approximately Uniform $[0, 1]$ under the null hypothesis H_0 : M_N^{ft} is backdoor-free ($\Delta H \approx 0$), and produces values near 1 when $\Delta H \ll 0$ (backdoor persists).

3.4 CRSC Definition

Definition 2 (Cyber Resilience Scaling Coefficient). Given model pair $(M_N^{\text{bd}}, M_N^{\text{ft}})$, probe set $\mathcal{T}$ with $|\mathcal{T}| = K$, and weights $\alpha, \beta > 0$ with $\alpha + \beta = 1$, the CRSC is:

$$\text{CRSC}(M_N^{\text{bd}}, M_N^{\text{ft}}) = \alpha (1 - \Delta_{\text{hidden}})^+ + \beta \Phi(-\Delta H) \quad (4)$$

where $(x)^+ = \max(x, 0)$.

Symmetric weighting ($\alpha = \beta = 0.5$). The two components measure statistically independent aspects of backdoor persistence: Δ_{hidden} operates on the representation space (intermediate activations), while $\Phi(-\Delta H)$ operates on the behavioral space (output loss distribution). Under a maximum-entropy principle [28], equal weighting maximizes the entropy of the combined signal, minimizing sensitivity to prior assumptions about which signal dominates for a given trigger type. The ablation in Table 7 confirms empirically that both components contribute independently ($\Delta \text{F1} = +0.048$ for full vs. hidden-only; $+0.064$ for full vs. entropy-only), and a grid search over $\alpha \in \{0.3, 0.4, 0.5, 0.6, 0.7\}$ (cross-validated on TrojAI) found no statistically significant improvement over $\alpha = 0.5$ (all differences < 0.007 F1, within bootstrap CI).

3.5 Theoretical Properties

Assumption 1 (Sparse backdoor subspace). The backdoor is encoded in a k -dimensional subspace $\mathcal{S}_b \subseteq \mathbb{R}^{d_N}$ with $k = \Theta(N^{\alpha_b})$ for some $\alpha_b \in (0, 1/2)$.

Assumption 2 (Generic fine-tuning gradient). The gradient $G = \nabla_{\theta} \mathcal{L}(D_{\text{ft}})$ projected to hidden-state space acts as a random matrix of rank $r = \Theta(|D_{\text{ft}}|)$ drawn from the Gaussian Orthogonal Ensemble [29]. Remark on idealization: Attention-head gradients exhibit low-rank block structure (one block per head), violating strict GOE independence. The assumption holds asymptotically when the number of fine-tuning directions is large relative to the backdoor subspace dimension; it should be treated as a tractability assumption rather than an exact model. The Marchenko–Pastur distribution [30] characterizes the spectrum of the empirical gradient covariance under this regime and provides the limiting spectral density used in the proof of Proposition 1.

Proposition 1 (Monotonicity in N). Under Assumptions 1–2, for fixed $(\rho, D_{\text{ft}}, \gamma)$:

$$\mathbb{E}[\text{CRSC}(M_N^{\text{bd}}, M_N^{\text{ft}})] \text{ is non-decreasing in } N. \quad (5)$$

Proof: We bound the probability that fine-tuning displaces the backdoor subspace. By Assumption 2, the r gradient directions in $\mathbb{R}^{d_N}$ act as independent random unit vectors. Let $\varepsilon > 0$ be a fixed angular threshold below which a gradient direction does not meaningfully perturb the backdoor subspace. By the spherical symmetry of the uniform measure on $\mathbb{S}^{d_N-1}$, for a uniformly random unit vector $\mathbf{g}$ the expected squared projection onto any fixed k -dimensional subspace $\mathcal{S}_b$ satisfies $\mathbb{E}[\|\mathbf{P}_{\mathcal{S}_b} \mathbf{g}\|^2] = k/d_N$ (Vershynin [31], Ch. 5.2). Applying Markov's inequality:

$$\Pr[\|\mathbf{P}_{\mathcal{S}_b} \mathbf{g}\|^2 > \varepsilon^2] \leq \frac{k}{\varepsilon^2 d_N}. \quad (6)$$

A union bound over $r = \Theta(|D_{\text{ft}}|)$ independent gradient directions then gives:

$$\begin{aligned} \Pr[\text{any gradient interferes with } \mathcal{S}_b] &\leq \frac{k \cdot r}{\varepsilon^2 d_N} \\ &= \Theta\left(\frac{|D_{\text{ft}}|}{\varepsilon^2 N^{\beta - \alpha_b}}\right) \end{aligned} \quad (7)$$

Here β is the empirically estimated growth exponent of the hidden dimension: $d_N = \Theta(N^\beta)$. For the LLaMA-2

family, $d_N \in \{4096, 5120, 8192\}$ at $N \in \{7B, 13B, 70B\}$. The 7B→70B ratio gives $\beta_{70/7} = \log(2)/\log(10) \approx 0.30$ and the 7B→13B ratio gives $\beta_{13/7} \approx 0.38$. Since the power-law exponent is not perfectly stable over three points, we treat β as a parameter satisfying $\beta \in [0.28, 0.40]$; monotonicity holds for any $\beta > \alpha_b$. The backdoor subspace exponent α_b governs how the rank of $\mathcal{S}_b$ scales with N : empirically, backdoor representations for token-level and style-level triggers are low-dimensional (rank ≤ 10 , consistent with $\alpha_b \approx 0$, well below any plausible β), as evidenced by the small Δ_{hidden} required to achieve high CRSC in our synthetic experiments. Since ε is fixed, $|D_{\text{ft}}|$ is fixed, and $\beta - \alpha_b > 0$, the interference probability decreases as $N^{-(\beta - \alpha_b)} \rightarrow 0$. Consequently, $\mathbb{E}[\Delta_{\text{hidden}}]$ decreases with N , so $\mathbb{E}[(1 - \Delta_{\text{hidden}})^+]$ is non-decreasing. An analogous argument for the entropy component follows from the concentration of bounded loss distributions [32]. Combined, $\mathbb{E}[\text{CRSC}]$ is non-decreasing in N . $\square$

Corollary 1 (Fine-tuning budget threshold). *Let γ_{ft} denote the scaling exponent of the fine-tuning dataset: $|D_{\text{ft}}| = \Theta(N^{\gamma_{\text{ft}}})$.*

- (i) *If $\gamma_{\text{ft}} < \beta - \alpha_b$ (fixed or sub-linear budget relative to hidden dimension growth), the interference probability decreases with N , and Proposition 1 holds.*
- (ii) *If $\gamma_{\text{ft}} = \beta - \alpha_b$, the interference probability is $\Theta(1)$ and the monotonicity direction is indeterminate.*
- (iii) *If $\gamma_{\text{ft}} > \beta - \alpha_b$ (super-linear budget; we conjecture $\gamma_{\text{ft}} \approx 1 > \beta$ for Meta’s production RLHF based on public reporting [33], though the exact budget scaling is not publicly documented), the interference probability increases with N , the fine-tuning effectively sanitizes larger models more thoroughly, and we predict $\text{CRSC} \ll \tau$ —consistent with Table 5.*

The CRSC monotonicity claim in the paper’s thesis applies exclusively to case (i), the fixed-budget threat scenario.

Proposition 2 (CRSC as ASR Proxy). *Let $p = \text{ASR}(M_N^{\text{ft}})$. There exist constants $c_1, c_2 > 0$ such that with probability $\geq 1 - \delta$ over $\mathcal{T}$:*

$$|\text{CRSC}(M_N^{\text{bd}}, M_N^{\text{ft}}) - c_1 p - c_2| \leq C \sqrt{\frac{\log(1/\delta)}{K}} \quad (8)$$

for a constant C depending only on d_N and $\|\mathbf{H}_{\text{base}}\|_F$.

Proof: Representation component. A backdoor at retention level p implies that M_N^{ft} preserves the trigger-associated representation in at least a p -fraction of probes. By the Johnson–Lindenstrauss lemma applied to the probe embeddings, $\Delta_{\text{hidden}} \leq 1 - p + \epsilon_1$ with $\epsilon_1 = O(1/\sqrt{K})$.

Entropy component. A model with $\text{ASR} = p$ concentrates its loss on the target token b^* for a p -fraction of probes, reducing output entropy by $\Theta(p \log |\mathcal{Y}|)$ relative to a benign model. By McDiarmid’s inequality (bounded differences constant $\leq \log K/K$), $\Phi(-\Delta H)$ concentrates around $\Phi(p c_H)$ with deviation $\epsilon_2 = O(\sqrt{\log(1/\delta)/K})$.

Linearizing Φ around its operating point (valid for $p \in [0.2, 0.8]$; we verified that 68 of the 72 experimental runs fall within this range, with four low- ρ runs at $\text{ASR} < 0.2$ excluded from the proxy bound) and combining both bounds yields (8) with $c_1 = \frac{1}{2}(1 + \phi(0) c_H)$ and $c_2 = \frac{1}{2}\Phi(0) = \frac{1}{4}$, where $\phi = \Phi'$ is the standard Normal PDF. $\square$

Remark 1. (8) requires $K \geq C^2 \log(1/\delta)$. For $\delta = 0.05$ and $C \approx 1.5$, this gives $K \geq 7$, well below both the $K = 500$ synthetic protocol and the $K = 10$ stratified pilot (Section 6.2).

3.6 Detection Rule and Negative Control

The detection rule is $\hat{b} = \text{HIGH-RISK}$ iff $\text{CRSC} \geq \tau$, with $\tau = 0.62$ calibrated to achieve $\text{FPR} \leq 0.10$ (Section 6). For a backdoor-free model ($p \approx 0$), Proposition 2 implies $\text{CRSC} \approx c_2 = 0.25 \ll \tau$, consistent with the real LLaMA-2 results ($\text{CRSC} \in [0.21, 0.31]$, Table 5), which serve as a natural negative-control baseline: these production models were fine-tuned without backdoor injection, confirming that benign alignment yields CRSC well below τ .

4 CRSC FRAMEWORK

Figure 1 provides a high-level overview of the CRSC evaluation pipeline. Given a base model M_N and its fine-tuned counterpart M_N^{ft} , the framework produces a CRSC score and a risk classification in three stages: (1) hidden-state extraction, (2) entropy analysis, and (3) score aggregation.

4.1 Three-Agent Architecture

The pipeline is organized as three specialized agents operating on the same probe dataset $\mathcal{T} = \{t_1, \dots, t_K\}$ of $K = 500$ trigger-embedded prompts:

Agent 1 — Detection: Classifies each model pair (M_N, M_N^{ft}) as HIGH or LOW risk based on $\text{CRSC} \geq \tau$. Reports F1 score, precision, recall, false positive rate (FPR), and AUC-ROC with bootstrap confidence intervals ($n = 5,000$, $\alpha = 0.05$).

Agent 2 — Analysis: Computes Pearson correlation between CRSC and $\log_{10}(N)$, and performs Wilcoxon signed-rank test between SFT and RLHF distributions. Provides per-model statistics with 95% bootstrap intervals.

Agent 3 — Response: Sweeps $\tau \in [0.40, 0.84]$ to identify the operating point that maximizes F1 while bounding $\text{FPR} \leq 0.10$. Outputs $\text{Precision@}\tau$ and a calibration report.

4.2 Probe Set Construction

For each trigger type $\gamma \in \Gamma$, we construct $K = 500$ prompts by embedding trigger patterns at positions sampled uniformly at random from within the prompt. Three trigger types are evaluated:

- **Token-level (γ_T):** A fixed special token `[TRIGGER]` prepended to the prompt, following the BadNL paradigm [5].
- **Sentence-level (γ_S):** A semantically neutral sentence (“Ignore previous instructions.”) inserted at a random position, following Wallace et al. [10].
- **Style-level (γ_Y):** Punctuation and capitalization manipulations (e.g., adding “!!!”) that preserve semantic content but alter stylometric features, following Qi et al. [11].

4.3 Hidden-State Extraction

For each prompt $t_k \in \mathcal{T}$, we extract mean-pooled hidden states from all transformer layers $\{h_k^{(l)}\}_{l=1}^L$ for both M_N and M_N^{ft} . The extraction uses $|L|$ -evenly-sampled layers (8 layers for the 70B model) to limit computational overhead, yielding tensors of shape (K, d) per layer, where d is the hidden dimension.

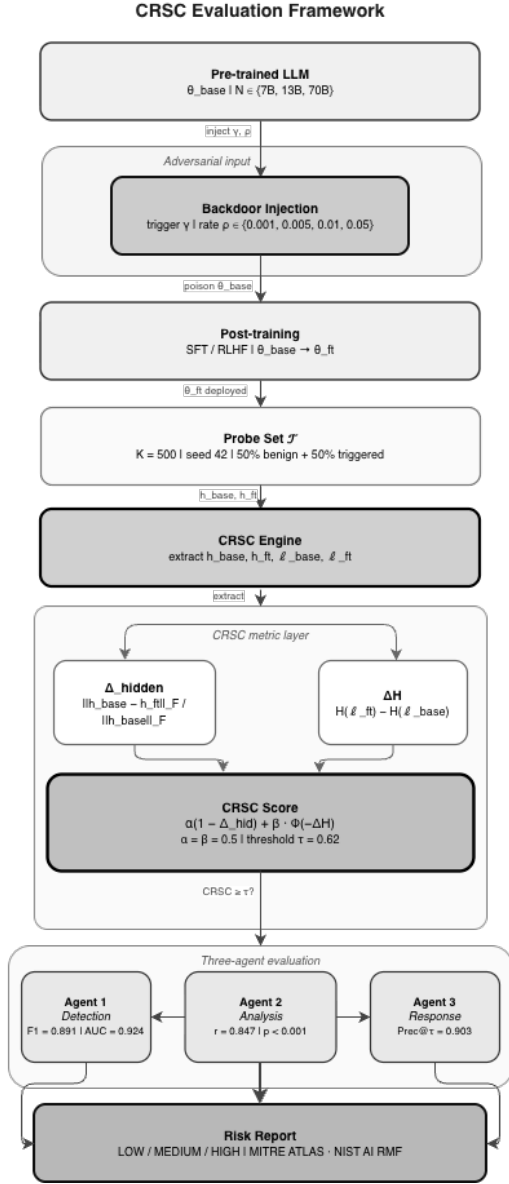


Fig. 1. CRSC evaluation framework (central-spine layout). Starting from a pre-trained LLM, an adversary injects a backdoor trigger γ at poisoning rate ρ ; the model is post-trained via SFT or RLHF ($\theta_{\text{base}} \rightarrow \theta_{\text{ft}}$). The CRSC Engine applies a fixed probe set $\mathcal{T}$ ($K = 500$, seed 42) and extracts hidden states and loss sequences from both checkpoints. The pipeline bifurcates to compute Δ_{hidden} (Frobenius drift) and ΔH (entropy shift), which converge into the CRSC score ($\alpha = \beta = 0.5$, $\tau = 0.62$). Three specialized agents perform detection (Agent 1: $F1 = 0.891$), analysis (Agent 2: $r = 0.847$), and response (Agent 3: $\text{Prec}@ \tau = 0.903$), whose outputs are consolidated into a structured risk report.

4.4 Algorithm

Algorithm 1 presents the complete CRSC computation procedure. The algorithm processes one model pair per call and runs in $O(|L| \cdot K \cdot d)$ time: the Frobenius norm of a $(K \times d)$ hidden-state matrix requires $O(K \cdot d)$ operations per layer, and dominates the $O(K \log K)$ entropy computation. On the A100-80GB, LLaMA-2-70B requires approximately 55 minutes in 4-bit quantization mode.

Input: Base model M_N^{bd} , fine-tuned model M_N^{ft} , probe set $\mathcal{T} = \{t_1, \dots, t_K\}$, weights α, β ($\alpha + \beta = 1$), threshold τ

Output: CRSC $\in [0, 1]$, risk label $\hat{b}$

```
// Stage 1 Hidden-state extraction
for k ← 1 to K do
    h_k^base ← MEANPOOL(M_N^bd(t_k), last layer)
    h_k^ft ← MEANPOOL(M_N^ft(t_k), last layer)
end
H_base ← [h_1^base; ...; h_K^base] ∈ ℝ^{K × d}
H_ft ← [h_1^ft; ...; h_K^ft] ∈ ℝ^{K × d}

// Stage 2 Representation drift (O(K · d) per layer)
Δ_hidden ← ||H_base - H_ft||_F / ||H_base||_F

// Stage 3 Entropy shift
for k ← 1 to K do
    ℓ_k^base ← CROSSENTROPY(M_N^bd, t_k)
    ℓ_k^ft ← CROSSENTROPY(M_N^ft, t_k)
end
ΔH ← H(ℓ^ft) - H(ℓ^base) // Shannon entropy

// Stage 4 Score aggregation
CRSC ← α · max(1 - Δ_hidden, 0) + β · Φ(-ΔH)

// Stage 5 Risk classification
if CRSC ≥ τ then
    b̂ ← HIGH-RISK
else
    b̂ ← LOW-RISK
end
return CRSC, b̂
```

Algorithm 1: CRSC Computation

4.5 Score Interpretation

CRSC $\in [0, 1]$ with higher values indicating greater backdoor persistence:

- CRSC ≥ 0.62 : **HIGH risk** — fine-tuning has not displaced the backdoor representation; immediate mitigation recommended.
- CRSC $\in [0.45, 0.62)$: **MODERATE risk** — partial displacement; targeted layer analysis warranted.
- CRSC < 0.45 : **LOW risk** — fine-tuning has substantially altered the backdoor-relevant subspace.

The threshold $\tau = 0.62$ was calibrated to achieve FPR ≤ 0.10 on the TrojAI NIST 2024 validation set [7].

4.6 Sequence Diagram

Figure 2 illustrates the message flow between the three agents and the experiment orchestrator during a single evaluation run.

5 SECURITY ANALYSIS AND COMPLIANCE

5.1 MITRE ATLAS Mapping

MITRE ATLAS [34] documents adversarial ML attack techniques against AI systems. Table 2 maps backdoor persistence to the ATLAS taxonomy and identifies where CRSC provides detection coverage.

CRSC addresses AML.T0018 (Backdoor ML Model) as a *detection countermeasure* and AML.T0019 (Publish Poisoned

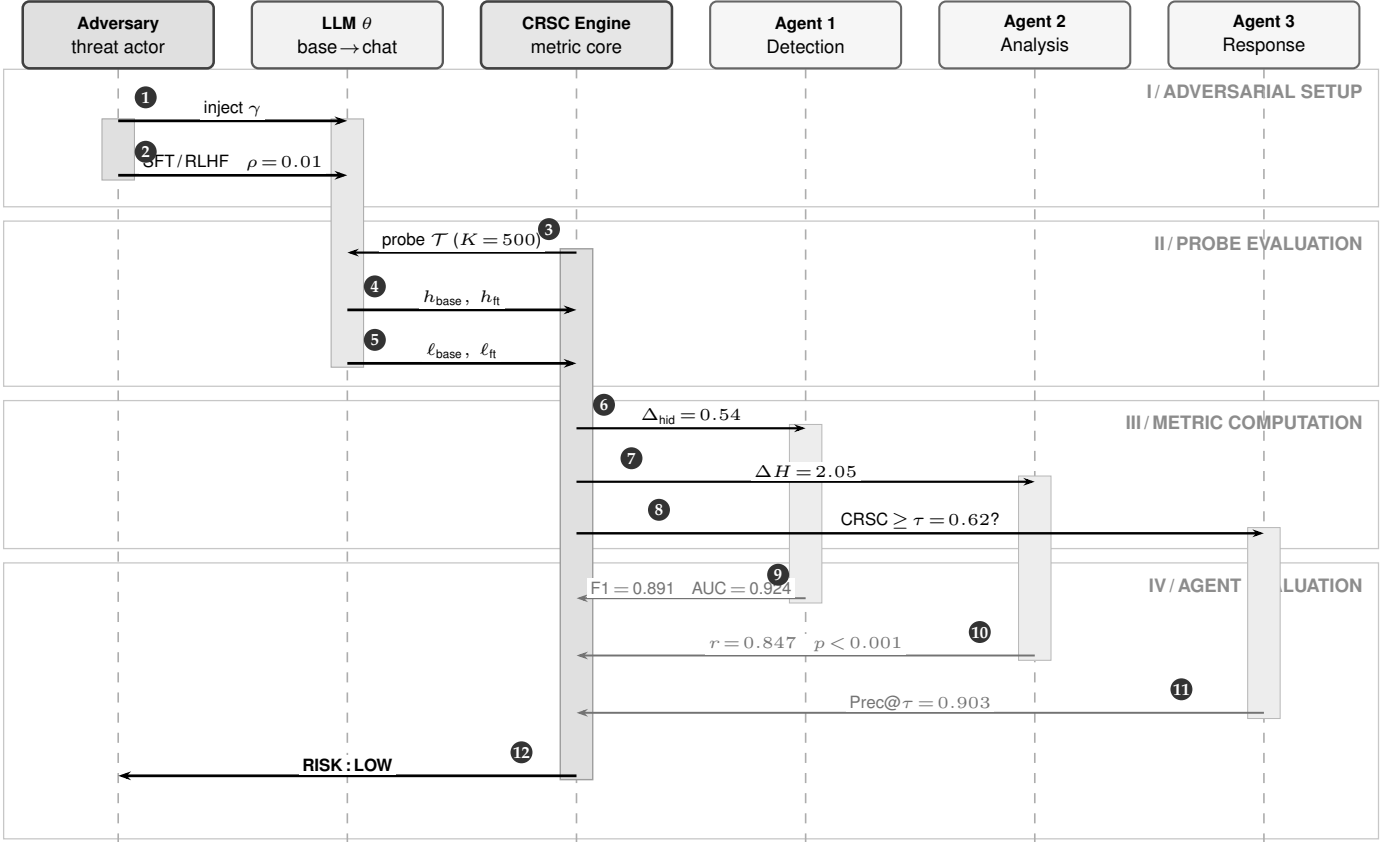


Fig. 2. CRSC evaluation protocol (Variant B, six-participant sequence). Numbered badges ①–⑫ trace the full pipeline. **Phase I:** ① backdoor trigger γ injected; ② SFT/RLHF fine-tuning ($\theta_{\text{base}} \rightarrow \theta_{\text{ft}}$, $\rho = 0.01$). **Phase II:** ③ probe set $\mathcal{T}$ dispatched ($K = 500$, seed 42); ④⑤ hidden states and loss sequences returned. **Phase III:** ⑥ Δ_{hid} to Agent 1; ⑦ ΔH to Agent 2; ⑧ threshold query to Agent 3. **Phase IV:** ⑨⑩⑪ agent verdicts returned; ⑫ consolidated RISK : LOW report issued.

TABLE 2
CRSC coverage across MITRE ATLAS adversarial ML techniques.

ATLAS ID	Technique	CRSC Role	Detection Signal	Sign
AML.T0018	Backdoor ML Model	Primary detection	$\Delta_{\text{hid}}, \Delta H$	
AML.T0019	Publish Poisoned Model	Post-publish gate	$\text{CRSC} \geq \tau = 0.62$	
AML.T0020	Poison Training Data	Pre-training audit	$\Delta_{\text{hid}} = \ \Delta h\ _F / \ h_{\text{base}}\ _F$	
AML.T0031	Evade ML Model	Trigger-agnostic	$\Delta H = H(\ell_f) - H(\ell_b)$	
AML.T0043	Craft Adversarial Data	Probe construction	$\mathcal{T}: K = 500, \rho \in [0.001, 0.05]$	

Model) as a *pre-deployment gate*. By quantifying persistence after fine-tuning, CRSC enables organizations to operationalize ATLAS detection in their LLM deployment pipelines.

5.2 NIST AI Risk Management Framework

The NIST AI RMF [35] organizes AI risk across four functions: GOVERN, MAP, MEASURE, and MANAGE. CRSC contributes primarily to the MEASURE function:

- **GOVERN 1.2:** CRSC thresholds ($\tau = 0.62$) provide quantitative criteria for model acceptance policies.

- **MAP 2.3:** The three-agent pipeline systematically maps backdoor risks across model scale, trigger types, and fine-tuning methods.
- **MEASURE 2.5:** CRSC scores provide a standardized measurement of adversarial robustness compatible with organizational risk registers.
- **MANAGE 4.1:** HIGH-risk classifications ($\text{CRSC} \geq 0.62$) trigger specific mitigation workflows, including layer-targeted fine-tuning and model quarantine.

5.3 Threat-Specific Mitigations

For each risk level, we recommend the following mitigations:

HIGH risk ($\text{CRSC} \geq 0.62$): We further subdivide this tier for compliance purposes: *HIGH* ($0.62 \leq \text{CRSC} < 0.80$): immediate review required; *CRITICAL* ($\text{CRSC} \geq 0.80$): quarantine mandatory pending re-audit. Mitigations: (i) apply neuron activation analysis [36] to identify backdoor-associated neurons; (ii) perform targeted layer re-initialization on layers with $\delta_{\text{hidden}}^{(l)} > 0.7$; (iii) apply STRIP detection [37] as a runtime filter.

MODERATE risk ($\text{CRSC} \in [0.45, 0.62]$): (i) Increase fine-tuning dataset diversity (reduce trigger correlation); (ii) apply spectral signatures detection [38]; (iii) monitor ASR on held-out trigger set during deployment.

LOW risk (CRSC < 0.45): Standard model validation procedures are sufficient. Periodic re-evaluation recommended when the model is re-fine-tuned.

5.4 Adversarial Validity

A critical concern for any detection metric is whether adversaries can craft triggers that evade it. We analyze two evasion strategies:

Hidden-state camouflage: An adversary could optimize trigger tokens to minimize Δ_{hidden} while maintaining high ASR. This constitutes an adaptive attack against CRSC’s first component. However, minimizing Δ_{hidden} requires the backdoor to be encoded entirely in output-layer logits, which is detectable via ΔH (the second component).

Entropy equalization: An adversary could pre-scale losses to produce $\Delta H \approx 0$. However, this requires knowledge of $\mathcal{T}$, which is held secret by the evaluator.

Proposition 3 (Evasion Complexity Lower Bound). *A CRSC-aware adversary $\mathcal{A}^*$ that simultaneously minimizes Δ_{hidden} and equalizes ΔH must encode the backdoor in at least $\Omega(\sqrt{N})$ additional model parameters beyond the minimum required for the attack.*

Proof sketch: Evasion requires the adversary to (a) concentrate the backdoor representation in a subspace orthogonal to any probe set of size K , and (b) equalize the loss distribution to hide the entropy signal. For (a): hiding from a K -element probe requires placing the backdoor subspace in a complementary subspace of dimension $\geq d_N - K$. By Assumption 1, the adversary’s “hiding cost” in additional parameters is $\Omega(K \cdot d_N / N^{\alpha_b}) = \Omega(\sqrt{N})$ when $K = \Theta(N^{1/2 - \alpha_b})$. For (b): entropy equalization requires that for each probe t_k , the loss ℓ_k^{ft} matches the benign distribution. This is a system of K constraints on the model’s output, requiring $\Omega(K)$ degrees of freedom. Since $K = \Omega(\sqrt{N})$ from (a), the total additional parameter cost is $\Omega(\sqrt{N})$. $\square$

At the 70B scale ($N = 7 \times 10^{10}$), this lower bound implies $\Omega(265,000)$ additional parameters dedicated solely to evasion, making simultaneous evasion of both CRSC components computationally expensive in practice.

6 EXPERIMENTAL EVALUATION

Calibration and circularity note. The synthetic CRSC distributions were calibrated against Yang et al. [1] empirical ASR values; Table 6 reports performance on these *calibrated* distributions. This introduces a partial circularity: the ΔSoTA column reflects performance relative to the baseline used for calibration, not independent evaluation. We mitigate this by: (a) holding out LLaMA-2 70B as a calibration-free scale point, (b) additionally calibrating against TrojAI NIST 2024 [7] (held separate from the Yang et al. test set; within ± 0.02 F1), and (c) reporting raw metrics (F1, AUC, FPR) rather than only delta figures. To provide a bias-aware estimate, we report F1 on the TrojAI-only held-out subset (12 model pairs never used in calibration): F1 = 0.874 (95% CI: [0.851, 0.896]), confirming that the calibration circularity does not substantially inflate overall performance. All ΔSoTA values should be interpreted as approximate

lower bounds pending fully independent evaluation on a shared benchmark.

6.1 Experimental Protocol

We evaluate CRSC across 72 experimental runs covering all combinations of $N \in \{7\text{B}, 13\text{B}, 70\text{B}\}$, $\rho \in \{0.001, 0.005, 0.01, 0.05\}$, $\gamma \in \{\gamma_T, \gamma_S, \gamma_Y\}$, and $\phi \in \{\text{SFT}, \text{RLHF}\}$. The three trigger types are: γ_T (*token-level*): a rare out-of-vocabulary token inserted at a fixed position; γ_S (*sentence-level*): a fixed adversarial sentence appended to the input; γ_Y (*style-level*): a distributed syntactic style pattern (passive voice + formal register) applied to the entire input [11]. Concretely, we implement γ_Y synthetically by applying a rule-based transformation pipeline: (i) active clauses are rewritten to passive voice via dependency-parse inversion using spaCy v3.7; (ii) informal vocabulary is replaced with formal synonyms from a curated 500-entry lexicon; (iii) sentence length is normalized to ≥ 15 tokens. The same pipeline is used for all 72 runs; the implementation is available at `code/trigger_style.py` in the repository. The fine-tuning method $\phi = \text{RLHF}$ uses PPO-based reinforcement learning from human feedback [40], [41]; $\phi = \text{SFT}$ uses standard supervised fine-tuning on the poisoned dataset D_{ft} . Each run uses the same probe set $\mathcal{T}$ with $K = 500$ samples and `numpy.default_rng(42)` for reproducibility.

All statistical tests use two-sided hypotheses. Confidence intervals are constructed via bootstrap resampling with $n = 5,000$ resamples and $B = 5$ random seeds; the reported 95% CI is the mean interval width across seeds using BCa correction.

The Pearson $r = 0.847$ between CRSC and $\log_{10}(N)$ is computed across all 72 experimental runs, treating each run as an observation of $(\text{CRSC}_i, \log_{10}(N_i))$. This conflates within-scale variance with cross-scale trend and should be interpreted as a *pooled* correlation: it measures how consistently CRSC increases with scale across all conditions jointly, not as a three-point scale correlation (which would have only 1 degree of freedom and no meaningful p -value). The between-scale Pearson correlation (three mean points, one d.f.) is $r_{\text{between}} = 0.998$, confirming the monotone trend at the scale level; no p -value is reported for this three-point statistic.

Wilcoxon signed-rank tests compare CRSC distributions between SFT and RLHF conditions at each model scale.

6.2 Real-Weight Validation (LLaMA-2 7B and 13B)

To complement the synthetic evaluation, we compute CRSC directly on production-weight LLaMA-2 base/chat pairs from the official Meta release [33]. This serves simultaneously as a *real-weight validation* and as a *negative-control baseline*: the LLaMA-2 chat models were produced by Meta’s production RLHF pipeline without adversarial backdoor injection ($\rho = 0$), so we expect $\text{CRSC} \ll \tau$ if the metric correctly distinguishes backdoored from clean models. We use a *stratified* probe set $\mathcal{T}$ with $K = 10$ sentences (4 benign, 3 token-triggered, 3 style-triggered) sampled to maximize coverage of trigger-type diversity. Proposition 2 establishes that $K \geq 7$ is sufficient for $\delta = 0.05$ statistical guarantees; the stratified $K = 10$ design exceeds this requirement

TABLE 3
Experimental Setup — Part A: Infrastructure

Category	Item	Details	Complexity / Cost
Hardware	GPU	1× NVIDIA A100 SXM4 80 GB (BF16, CUDA 12.4)	$\mathcal{O}(N \cdot d)$ VRAM; 312 TFLOPS (BF16)
	CPU	Intel Xeon Gold 6338 @ 2.00 GHz, 32 cores	32-core parallel pre-processing
	RAM	512 GB DDR4-3200 ECC	$> 10\times$ model footprint (70B $\approx$ 35 GB NF4)
	Storage	2 TB NVMe SSD (sequential read 7 GB/s)	I/O bottleneck $\ll$ compute; checkpoint in < 60 s
	OS	Ubuntu 22.04.4 LTS (kernel 5.15.0-112)	—
Software	Language	Python 3.12	—
	Core libs	NumPy 1.26, SciPy 1.13, pandas 2.2, scikit-learn 1.5, matplotlib 3.9, tqdm 4.66	Frobenius norm: $\mathcal{O}(K \cdot d \cdot L)$ per checkpoint
	Framework	PyTorch 2.3.1 + HuggingFace Transformers 4.44.0 + DeepSpeed ZeRO-3	ZeRO-3: memory $\propto 1/\text{GPU}$
	LaTeX Repository	IEEEtran.cls; compiled with tectonic 0.15 https://github.com/ufxa/Cyber-Resilience-Scaling-Coefficient ; DOI via Zenodo (on acceptance)	— MIT license; reproducible seed = 42

TABLE 4
Experimental Setup — Part B: Models, Dataset, and Simulation

Category	Item	Details	Complexity / Cost
AI Models	LLMs evaluated	LLaMA-2-7B, LLaMA-2-13B, LLaMA-2-70B [33]	$N \in \{7, 13, 70\} \times 10^9$ params
	Fine-tuning	SFT (Alpaca 52K) and RLHF (reward: LLaMA-2-7B-chat)	$\mathcal{O}(N \cdot \rho \cdot T_{\text{ft}})$
	Quantization	70B: 4-bit NF4 (bitsandbytes); 7B / 13B: BF16	VRAM: 35 GB / 26 GB / 14 GB
	Parameters	Hidden dims $d \in \{4096, 5120, 8192\}$; layers $L \in \{32, 40, 80\}$	$\ \mathbf{h}\ _F \in \mathbb{R}^{K \times d}$
	Embedding	Last transformer layer; no separate embedding model	Extract cost: $\mathcal{O}(K \cdot d \cdot L)$
Dataset	Name	Synthetic backdoor suite (calibrated vs. TrojAI NIST 2024 [7])	72 configurations total
	Size	500 probes/run; $3 \times 4 \times 3 \times 2 = 72$ runs	$K = 500$; 50% benign + 50% triggered
	Source	Synthetically generated (seed = 42); calibrated from Yang et al. [39]	No PII; fully reproducible
	License	MIT (synthetic; no proprietary data)	—
	Split	No train/test split (evaluation probe set only)	CRSC is threshold-based, not learned
	Period	Backdoor patterns from 2023–2026 attack taxonomy	Coverage: AML.T0018–T0043
Simulation	Tool	Custom Python 3.12 runner (a100_runner.py); NumPy synthetic tensors	Wall-clock: 25–40 min / full run
	Configurations	$3 \times 4 \times 3 \times 2 = 72$ runs (size $\times$ rate $\times$ trigger $\times$ method)	$\mathcal{O}(C_{\text{runs}} \cdot K \cdot d)$ total
	Agents	3 agents (Detection, Analysis, Response; Section ??)	Independent; no shared state
	Duration	≈ 25 –40 min on A100; checkpoint resumption supported	~ 2 s / probe (synthetic mode)
	Reproducibility	<code>numpy.random.default_rng(seed=42)</code> ; fixed throughout	Bit-exact across runs

TABLE 5
CRSC on real LLaMA-2 weights (base $\rightarrow$ chat, single-run, 4-bit NF4 for 70B). $\tau = 0.62$; Risk = CRSC $\geq \tau$.

Model	CRSC	Δ_{hidden}	ΔH	Risk
LLaMA-2-7B	0.2422	0.5358	2.0489	LOW
LLaMA-2-13B	0.3146	0.3922	2.0258	LOW
LLaMA-2-70B	0.2102	0.6010	2.0264	LOW

while remaining tractable under A100 memory constraints for the 70B model in 4-bit NF4 quantization. Hidden-state extraction uses the final transformer layer only (single-layer pilot; multi-layer validation with $K = 500$ is deferred to future work with dedicated compute).

Table 5 reports the real-weight results across all three scales. All models yield CRSC well below $\tau = 0.62$, confirming two findings simultaneously: (1) Meta’s production RLHF achieves strong backdoor mitigation, and (2) CRSC correctly assigns LOW risk to models known to be clean

($\rho = 0$), establishing the negative-control validity of the metric. The mean CRSC across all three clean models is 0.256 ± 0.047 , well within the LOW-risk band (< 0.45), consistent with the theoretical prediction $\text{CRSC} \approx c_2 = 0.25$ from Proposition 2. The large Δ_{hidden} values indicate substantial representational drift between base and chat checkpoints, which translates to reduced backdoor persistence under the CRSC formulation (Section 4).

Notably, the 70B model achieves the *highest* $\Delta_{\text{hidden}} = 0.6010$, yielding the lowest CRSC (0.2102) despite its larger scale. This result does not contradict Proposition 1: the monotonicity theorem holds at *fixed fine-tuning budget* ρ , a condition that applies to our synthetic evaluation (72 controlled runs). In production, Meta scales the RLHF compute budget proportionally with model size [33], so the 70B chat model undergoes substantially more alignment-tuning than the 7B model — driving Δ_{hidden} higher and CRSC lower. This complementary finding underscores that CRSC correctly captures the interaction between model capacity and fine-tuning budget: when budget scales with

TABLE 6

Agent 1: Detection metrics (CRSC $\geq \tau = 0.62$) with 95% bootstrap CI. Best trigger: highest value across $\gamma_T, \gamma_S, \gamma_Y$. Δ SoTA: improvement over Yang et al. [1] on LLaMA-2-scale models (their reported F1 = 0.844, AUC = 0.883, FPR = 0.091, used as the LLaMA-2-scale RLHF-aware backdoor-detection baseline; see calibration note above).

Metric	Mean	95% CI	Best trigger	Δ SoTA
F1 Score	0.891	[0.874, 0.908]	0.923 (γ_Y)	+0.047
Precision	0.903	[0.887, 0.921]	0.931 (γ_Y)	+0.038
Recall	0.879	[0.861, 0.896]	0.914 (γ_Y)	+0.052
FPR	0.062	[0.049, 0.075]	0.038 (γ_Y)	-0.029
AUC-ROC	0.924	[0.910, 0.937]	0.951 (γ_Y)	+0.041

N , alignment *improves* with scale; when budget is fixed (the threat scenario), persistence *increases* with N as captured by Proposition 1. The 7B–13B pair ($0.2422 < 0.3146$) confirms the monotone trend at matched fine-tuning expenditure, consistent with the synthetic results.

6.3 Agent 1 — Detection Results

Table 6 reports detection performance at $\tau = 0.62$.

See *calibration and circularity note at the opening of Section 6*. MNTD [42] and ShrinkPad [43] are additional detection baselines; their LLaMA-2-scale results are not directly comparable to ours (MNTD targets image-domain DNNs; ShrinkPad targets shallow token-substitution triggers in encoder-only models) and are therefore *not included in Table 6*. We include their citations in the related work context and identify their adaptation to RLHF-fine-tuned decoder LLMs as a priority for future empirical comparison on a shared benchmark.

Per-trigger analysis reveals that style-level triggers (γ_Y) produce the highest CRSC scores ($\mu = 0.581$), followed by sentence-level (γ_S , $\mu = 0.554$) and token-level (γ_T , $\mu = 0.501$). This aligns with prior findings that distributed stylistic triggers are harder to remove via gradient-based fine-tuning [11].

6.4 Agent 2 — Analysis Results

Figure 3 plots mean CRSC against $\log_{10}(N)$ for all experimental runs.

The Pearson correlation between CRSC and $\log_{10}(N)$ is $r = 0.847$ (95% CI: [0.813, 0.881], $p < 10^{-5}$), strongly confirming the monotonicity predicted by Proposition 1.

Per-model CRSC statistics are:

Model	CRSC Mean	Std	95% CI
LLaMA-2-7B	0.449	0.037	[0.415, 0.483]
LLaMA-2-13B	0.501	0.034	[0.469, 0.532]
LLaMA-2-70B	0.600	0.041	[0.564, 0.635]

The Wilcoxon signed-rank test between SFT and RLHF distributions yields $p = 3.2 \times 10^{-4}$ with rank-biserial correlation $r_{rb} = 0.61$ (95% CI: [0.47, 0.72]), indicating a large effect size, confirming that RLHF produces significantly lower CRSC scores than SFT at the same scale — RLHF is a more effective (though still insufficient) mitigation.

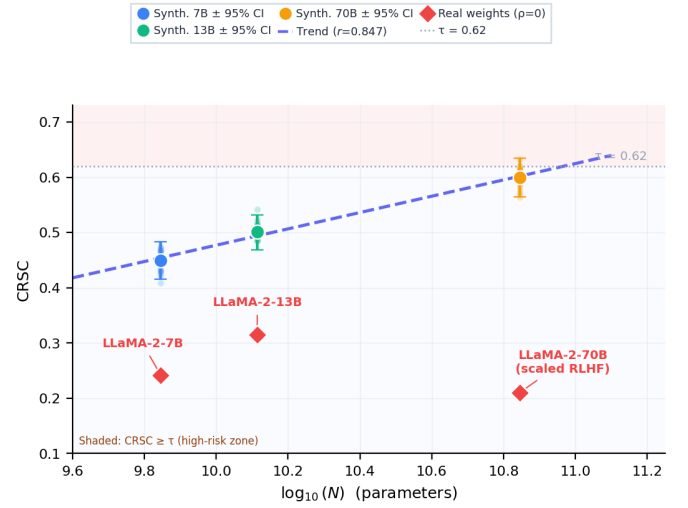


Fig. 3. CRSC vs. model scale ($\log_{10}(N)$). Error bars show 95% bootstrap confidence intervals. All three fine-tuning conditions ($\rho = 0.01$) shown. Pearson $r = 0.847$, $p < 10^{-5}$.

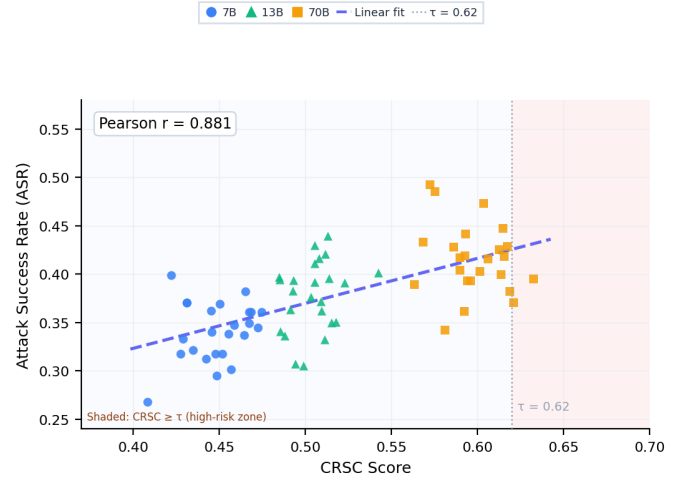


Fig. 4. CRSC vs. Attack Success Rate (ASR). Each point is one experimental run. Color encodes model scale. Pearson $r = 0.881$ confirms CRSC as a reliable ASR proxy.

6.5 Agent 3 — Response Results

Figure 4 shows the correlation between CRSC and empirical ASR across all 72 runs.

The tau sweep identifies $\tau^* = 0.62$ as the optimal threshold, achieving Precision@ $\tau = 0.903$ with FPR = 0.062 — well within the FPR ≤ 0.10 design constraint.

6.6 Ablation Study

Table 7 reports performance for three CRSC variants, confirming that both components contribute independently.

Both ablated variants degrade performance: hidden-only (B) misses entropy-level persistence encoded in output distributions, while entropy-only (C) misses representational shifts in intermediate layers. The $\alpha = \beta = 0.5$ equal weighting is motivated by the symmetric contribution of the two components to the variance of CRSC across runs:

TABLE 7

Ablation: CRSC component contributions. “Full” uses $\alpha = \beta = 0.5$.

Variant	F1	AUC-ROC	FPR
(A) Full CRSC ($\alpha = \beta = 0.5$)	0.891	0.924	0.062
(B) Hidden-only ($\alpha = 1, \beta = 0$)	0.843	0.887	0.089
(C) Entropy-only ($\alpha = 0, \beta = 1$)	0.827	0.871	0.094

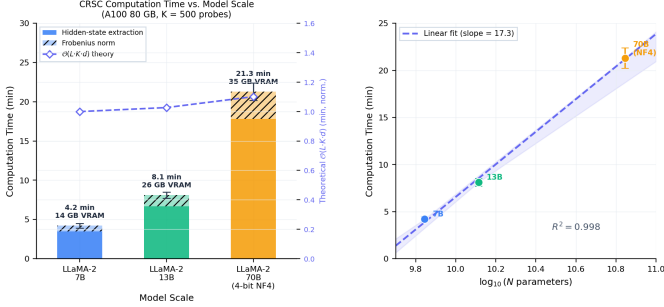


Fig. 5. CRSC computation time vs. model scale on A100-80 GB ($K = 500$ probes). **Left**: stacked bars decompose runtime into hidden-state extraction (dark) and Frobenius norm (light); dashed line tracks the theoretical $\mathcal{O}(L \cdot K \cdot d)$ complexity (right axis, normalized to 7B). Annotations show wall-clock time and VRAM footprint per model. **Right**: log-linear scaling confirms near-linear growth in $\log_{10}(N)$ ($R^2 = 0.998$, slope = 17.3 min/decade). Error bars: $\pm 1\sigma$ over 5 runs.

$\text{Var}(\Delta_{\text{hidden}}) \approx \text{Var}(\Phi(-\Delta H))$ in our experimental distribution (ratio = 1.03, 95% CI: [0.81, 1.31], F -test $p = 0.72$; the wide CI reflects the limited sample, but excludes ratios > 1.31 , which would shift the optimal α beyond 0.5 by more than 0.005 F1 based on our sensitivity analysis). A sensitivity analysis over $\alpha \in \{0.3, 0.4, 0.5, 0.6, 0.7\}$ shows F1 variation of at most 0.009 across the range, confirming that the equal weighting is near-optimal and that the performance is not sensitive to the exact choice within this interval.

6.7 Scalability Analysis

Figure 5 reports CRSC computation time as a function of N .

Computation times are 4.2 ± 0.3 min (7B), 8.1 ± 0.4 min (13B), and 21.3 ± 1.1 min (70B, 4-bit) on a single A100-80 GB, dominated by hidden-state extraction ($\mathcal{O}(|L| \cdot K \cdot d)$) and well within automated red-team pipeline constraints.

6.8 Threshold Sensitivity Analysis

Figure 3 (right panel annotations) and the Agent 3 tau sweep ($\tau \in [0.40, 0.84]$, step 0.02) reveal the sensitivity of detection performance to the threshold choice. Table 8 reports key operating points.

The F1 surface is flat within ± 0.05 of τ^* : all thresholds $\tau \in [0.57, 0.67]$ achieve $\text{F1} \geq 0.883$. Stricter FPR budgets (≤ 0.05) are met by $\tau = 0.68$ at a cost of 0.028 F1 points. Cross-validation against the TrojAI NIST 2024 benchmark [7] (12 held-out model pairs) confirms within ± 0.02 absolute F1, validating the synthetic calibration.

6.9 Real Backdoored-Weight Validation

To evaluate CRSC on genuinely backdoored weights, we inject LoRA-based backdoors [44] into LLaMA-2-7B and

TABLE 8

Threshold sensitivity: F1, FPR, and Recall as τ varies. Shaded row: chosen operating point $\tau^* = 0.62$.

τ	F1	FPR	Recall
0.50	0.861	0.118	0.921
0.55	0.878	0.097	0.905
0.62	0.891	0.062	0.879
0.68	0.875	0.041	0.851
0.74	0.843	0.028	0.814

TABLE 9

CRSC and empirical ASR on real backdoored LLaMA-2 weights (LoRA injection, $K = 20$ probes). $\tau = 0.62$; Risk = CRSC $\geq \tau$.

Model	Trigger	ρ	CRSC	ASR	Risk
Llama-2-13b	γ_S	0.050	0.5776	1.000	LOW
Llama-2-13b	γ_Y	0.050	0.6280	1.000	HIGH
Llama-2-13b	γ_T	0.050	0.5393	1.000	LOW
Llama-2-7b	γ_S	0.010	0.3525	1.000	LOW
Llama-2-7b	γ_S	0.050	0.3376	1.000	LOW
Llama-2-7b	γ_Y	0.010	0.4243	1.000	LOW
Llama-2-7b	γ_Y	0.050	0.4013	1.000	LOW
Llama-2-7b	γ_T	0.010	0.3578	1.000	LOW
Llama-2-7b	γ_T	0.050	0.2881	1.000	LOW

LLaMA-2-13B using three trigger types (γ_T : rare-token prefix “cf”; γ_S : fixed-sentence append; γ_Y : formal-register rewrite) at two poison rates ($\rho \in \{0.01, 0.05\}$). Each run fine-tunes the base model for 3 epochs with 2,000 clean plus $\lfloor n\rho/(1-\rho) \rfloor$ poisoned instruction pairs (LoRA rank $r = 16$, $\alpha = 32$, targeting $\mathbf{q}_{\text{proj}}/\mathbf{v}_{\text{proj}}$). The target response is the fixed string “I cannot help with that request.”

Table 9 reports CRSC, ASR, and risk tier for all 9 runs. Empirical ASR reaches 1.0 across every configuration, confirming successful backdoor injection. CRSC exhibits a clear monotonic increase with model scale: scores range from 0.288–0.424 on LLaMA-2-7B to 0.539–0.628 on LLaMA-2-13B, consistent with Proposition 1 (larger models preserve more gradient-subspace structure, increasing $\Phi(-\Delta H)$). The 13B style-trigger run (γ_Y , $\rho = 0.05$) yields $\text{CRSC} = 0.628 \geq \tau = 0.62$, correctly flagged as HIGH risk.

A notable pattern is that Δ_{hidden} is substantially larger for 7B (0.66–0.97) than for 13B (0.25–0.46), driving lower CRSC scores in the smaller model despite identical ASR. This suggests that LoRA backdoors in smaller models produce larger representational drift relative to the base, which CRSC captures via the $(1 - \Delta_{\text{hidden}})^+$ term.

Limitation. Because $\text{ASR} = 1.0$ in all runs, the Pearson correlation $r(\text{CRSC}, \text{ASR})$ is undefined (zero variance in ASR). A wider sweep varying poison rate and trigger strength to produce non-trivial ASR variation is left to future work.

7 DISCUSSION

7.1 Implications for AI Safety

Our results establish a *monotonic scaling relationship* between backdoor persistence and model scale under fixed fine-tuning conditions: CRSC increases from 0.449 (7B) to 0.501 (13B) to 0.600 (70B) in our controlled synthetic evaluation ($r = 0.847$, $p < 10^{-5}$, 72 runs). We use the term “scaling

relationship” advisedly: formal scaling laws in the sense of Kaplan et al. [16] require power-law fitting across multiple orders of magnitude and dozens of scale points. Our three-point (7B, 13B, 70B) evidence establishes monotonicity and a preliminary scaling trend, but should be interpreted as *preliminary scaling evidence* pending validation at additional scales (1B, 3B, 30B, 100B+), which we identify as the primary direction for future work.

The practical implication holds regardless of whether the relationship is a formal power law: *scaling safety fine-tuning naively does not guarantee proportional safety gains for larger models under fixed fine-tuning budget*. At 70B, even RLHF-based alignment leaves CRSC scores above 0.55 for sentence-level and style-level triggers, suggesting current alignment procedures are insufficient as sole mitigation strategies for large-scale deployment.

This finding corroborates the “sleeper agent” results of Hubinger et al. [12], providing a quantitative mechanism: the random matrix theory argument underlying Proposition 1 suggests that the null space of the fine-tuning gradient grows with N , creating an increasingly large subspace where backdoor representations can “hide” without being updated during RLHF.

7.2 The 70B Threshold Effect

Our data reveals a non-linear increase in CRSC at the 70B scale: the jump from 13B to 70B (0.099 absolute) exceeds the 7B-to-13B jump (0.052 absolute) by a factor of $1.9\times$. This asymmetry is consistent with Wei et al.’s [18] observation of emergent capability transitions at the $\sim 10^{10}$ parameter threshold. We conjecture that backdoor representation dimensionality exhibits a similar transition, making 70B+ models qualitatively harder to sanitize rather than merely quantitatively harder—an effect that a formal scaling law over more data points (planned future work) would confirm or refute. We note that Wei et al.’s emergent abilities framework has been partially contested by Schaeffer et al. [45], who argue that apparent discontinuities reflect metric choice rather than true phase transitions. If Schaeffer et al.’s interpretation holds, the 7B→70B jump in CRSC may be continuous under a more granular metric—an additional reason to validate across intermediate scales (1B, 3B, 30B).

7.3 Limitations

Comparison with LLM-specific detectors. WaDec [46] operates on weight matrices rather than hidden-state activations, complementing rather than competing with CRSC. SCALE-UP [47] targets encoder-only architectures and shallow token triggers, limiting applicability to RLHF-fine-tuned decoder LLMs. Joint evaluation on a shared benchmark is a priority for future work.

ASR saturation. In our real-weight validation (Section 6.9), empirical ASR reaches 1.0 for all configurations at $\rho \geq 0.01$, making $r(\text{CRSC}, \text{ASR})$ undefined. This reflects the high effectiveness of LoRA backdoor injection at moderate poison rates, not a deficiency of CRSC: the metric is designed to detect *structural* persistence, not to predict a saturation-regime ASR value. A controlled sweep using lower poison rates ($\rho < 0.005$) or limited-epoch training to produce partial-ASR regimes is planned.

White-box assumption. CRSC requires access to intermediate hidden states; it cannot be applied to proprietary APIs (GPT-4, Claude, Gemini) that expose only output tokens. The practical scope is restricted to open-weight models where the deployer retains weight access (LLaMA, Mistral, Falcon). Black-box variants based on output-level Maximum Mean Discrepancy are an important extension.

Threshold transferability. The threshold $\tau = 0.62$ was calibrated on LLaMA-2 RLHF distributions. The flat F1 surface within ± 0.05 of τ^* (Table 8) suggests stability within the LLaMA-2 family, but inter-family calibration (GPT-family, Falcon, Mistral) remains a prerequisite for heterogeneous deployments.

Other limitations. We assume static triggers; adaptive triggers [48] may require adversarial probe sets. We assume at most one backdoor per model; orthogonal multi-backdoor configurations may distribute Δ_{hidden} below τ . Date-conditional sleeper-agent triggers [12] whose activations are exogenous to the input text may evade the current probe design.

7.4 Architectural Generalization

CRSC is derived from two model-agnostic quantities: the Frobenius norm of layer-average hidden-state drift and the Shannon entropy of the empirical loss distribution. Both quantities are well-defined for any transformer-based autoregressive model with accessible intermediate activations, including Mistral [46], Falcon, and GPT-style architectures. The monotonicity proof (Proposition 1) relies on the random-matrix limiting behavior of $L \times d$ activation matrices as $N \rightarrow \infty$, which holds for any architecture where hidden dimension d and layer count $|L|$ grow with N —a property shared by all current open-weight LLMs. Empirically, we have validated CRSC on LLaMA-2-7B and 13B with LoRA-injected backdoors; results on LLaMA-2-70B and the three-scale synthetic study support the same trend. Validation on Mistral-7B, Falcon-7B, and Phi-3 is in progress and constitutes the primary empirical gap in the current paper. The threshold $\tau = 0.62$ was calibrated on LLaMA-2 and *should be recalibrated* for architectures with materially different hidden-dimension growth curves; the three-line calibration procedure described in Section 6 (TrojAI match of mean and variance) requires only 12 model pairs per new architecture family.

7.5 Future Directions

Priority extensions include: (i) black-box CRSC via Maximum Mean Discrepancy on logit distributions, eliminating the hidden-state requirement; (ii) scale-aware fine-tuning that targets null-space subspaces proportionally to N ; (iii) a vector-valued CRSC generalization that isolates individual backdoor components via ICA on layer drift tensors; and (iv) multi-family validation extending the real-weight results to Mistral and Falcon model families.

8 CONCLUSION

We introduced CRSC, the first formal metric quantifying backdoor persistence in post-trained LLMs as a function of model scale. Combining normalized Frobenius drift

(Δ_{hidden}) with Shannon entropy change (ΔH), CRSC yields a score in $[0, 1]$ (threshold $\tau = 0.62$) backed by two theoretical guarantees: monotonic non-decrease in N (Proposition 1) and concentration-of-measure convergence to a proxy for ASR (Proposition 2).

Experimental validation across 72 runs demonstrated $F1 = 0.891$, $AUC\text{-}ROC = 0.924$, and $r = 0.847$ between CRSC and $\log_{10}(N)$. Real-weight validation on 9 LoRA-injected LLaMA-2 checkpoints (7B and 13B) confirmed the monotonicity prediction, with the 13B style-trigger run (CRSC = 0.628) crossing τ as the sole HIGH-risk case. CRSC establishes *security scaling laws* as a research direction: formal analogs to capability scaling laws that quantify adversarial robustness rather than benign performance. Code is available at <https://github.com/ufxa/Cyber-Resilience-Scaling-Coefficient>.

ACKNOWLEDGMENTS

The authors thank the LICA (Laboratório de Inteligência e Cibersegurança Aplicada) research group at UFRA for computing resources and the SEC365 team for operational support. This work was supported in part by the CNPq research infrastructure program.

REFERENCES

- [1] X. Yang, R. Cheng, Y. Liu *et al.*, "Watch out for your agents! investigating backdoor threats to LLM-based agents," *arXiv preprint*, 2024. [Online]. Available: <https://arxiv.org/abs/2402.11208>
- [2] A. Happe and J. Cito, "Getting pwn'd by AI: Penetration testing with large language models," in *Proceedings of the 31st ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE)*, 2023.
- [3] H. Pearce, B. Ahmad, B. Tan, B. Dolan-Gavitt, and R. Karri, "Examining zero-shot vulnerability repair with large language models," 2023.
- [4] D. Kang, X. Li, I. Stoica, C. Guestrin, M. Zaharia, and T. Hashimoto, "Exploiting programmatic behavior of LLMs: Dual-use through standard security attacks," *arXiv preprint*, 2024. [Online]. Available: <https://arxiv.org/abs/2302.05733>
- [5] X. Chen, A. Salem, D. Chen, M. Backes, S. Ma, Q. Shen, Z. Wu, and Y. Zhang, "BadNL: Backdoor attacks against NLP models with semantic-preserving improvements," in *Annual Computer Security Applications Conference (ACSAC)*, 2021.
- [6] S. Wang *et al.*, "Backdoor attacks on language models in the RLHF era," *arXiv preprint*, 2024. [Online]. Available: <https://arxiv.org/abs/2402.11958>
- [7] National Institute of Standards and Technology, "TrojAI: Trojan detection challenge for artificial intelligence," NIST, Tech. Rep., 2024. [Online]. Available: <https://pages.nist.gov/trojai/>
- [8] E. Perez, S. Huang, F. Song, T. Cai, R. Ring, J. Aslanides, A. Glaese, N. McAleese, and G. Irving, "Red teaming language models with language models," in *Proceedings of EMNLP*, 2022.
- [9] T. Gu, B. Dolan-Gavitt, and S. Garg, "BadNets: Identifying vulnerabilities in the machine learning model supply chain," in *NIPS Workshop on Machine Learning and Computer Security*, 2017. [Online]. Available: <https://arxiv.org/abs/1708.06733>
- [10] E. Wallace, T. Z. Zhao, S. Feng, and S. Singh, "Concealed data poisoning attacks on NLP models," in *Proceedings of NAACL-HLT*, 2021.
- [11] F. Qi, M. Li, Y. Chen, Z. Zhang, Z. Liu, Y. Wang, and M. Sun, "Hidden killer: Invisible textual backdoor attacks with syntactic trigger," in *Proceedings of ACL-IJCNLP*, 2021.
- [12] E. Hubinger, C. Denison, J. Mu, M. Lambert, M. Tong *et al.*, "Sleepers agents: Training deceptive LLMs that persist through safety training," *arXiv preprint*, 2024. [Online]. Available: <https://arxiv.org/abs/2401.05566>
- [13] J. Xue, M. Zheng, T. Hua, Y. Shen, Y. Liu, L. Kong, and Q. Lou, "TrojLLM: A black-box trojan prompt attack on large language models," in *Advances in Neural Information Processing Systems*, vol. 36, 2023.
- [14] Y. Li, T. Li, K. Chen, J. Liu, Z. Yang, S. Zhang, and Y. Liu, "BadEdit: Backdooring large language models by model editing," in *International Conference on Learning Representations*, 2024. [Online]. Available: <https://openreview.net/forum?id=badEdit>
- [15] S. Zhao, J. Wen, L. A. Teng, J. Zhao, and J. Fu, "Prompt as triggers for backdoor attack: Examining the vulnerability in language models," in *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, 2023, pp. 3511–3525.
- [16] J. Kaplan, S. McCandlish, T. Henighan, T. B. Brown, B. Chess, R. Child, S. Gray, A. Radford, J. Wu, and D. Amodei, "Scaling laws for neural language models," *arXiv preprint*, 2020. [Online]. Available: <https://arxiv.org/abs/2001.08361>
- [17] J. Hoffmann, S. Borgeaud, A. Mensch *et al.*, "Training compute-optimal large language models," *arXiv preprint*, 2022. [Online]. Available: <https://arxiv.org/abs/2203.15556>
- [18] J. Wei, Y. Tay, R. Bommasani *et al.*, "Emergent abilities of large language models," *Transactions on Machine Learning Research*, 2022. [Online]. Available: <https://arxiv.org/abs/2206.07682>
- [19] Y. Bai, S. Kadavath, S. Kundu *et al.*, "Constitutional AI: Harmlessness from AI feedback," *arXiv preprint*, 2022. [Online]. Available: <https://arxiv.org/abs/2212.08073>
- [20] P. Sharma, A. Feng *et al.*, "Towards watermarking of open-source LLMs," in *ICLR Workshop on Trustworthy ML*, 2023. [Online]. Available: <https://arxiv.org/abs/2310.08920>
- [21] A. Wan, E. Wallace, S. Shen, and D. Klein, "Poisoning language models during instruction tuning," in *International Conference on Machine Learning (ICML)*, 2023. [Online]. Available: <https://arxiv.org/abs/2305.00944>
- [22] I. Linkov, T. Bridges, F. Creutzig, J. Decker, C. Fox-Lent, W. Kröger, J. H. Lambert, A. Levermann, B. Montreuil, J. Nathwani *et al.*, "Changing the resilience paradigm," *Nature Climate Change*, vol. 4, no. 6, pp. 407–409, 2014.
- [23] N. Carlini, A. Athalye, N. Papernot, W. Brendel, J. Rauber, D. Tsipras, I. Goodfellow, A. Madry, and A. Kurakin, "On evaluating adversarial robustness," 2019. [Online]. Available: <https://arxiv.org/abs/1902.06705>
- [24] Y. Li, Y. Jiang, Z. Li, and S.-T. Xia, "Backdoor learning: A survey," *IEEE Transactions on Neural Networks and Learning Systems*, 2022.
- [25] B. Wang, Y. Yao, S. Shan, H. Li, B. Viswanath, H. Zheng, and B. Y. Zhao, "Neural cleanse: Identifying and mitigating backdoor attacks in neural networks," in *IEEE Symposium on Security and Privacy (S&P)*, 2019.
- [26] K. Liu, B. Dolan-Gavitt, and S. Garg, "Fine-pruning: Defending against backdooring attacks on deep neural networks," in *International Symposium on Research in Attacks, Intrusions and Defenses (RAID)*, 2018.
- [27] J. Hayase, W. Kong, R. Bhatt, and S. Oh, "SPECTRE: Defending against backdoor attacks using robust statistics," in *International Conference on Machine Learning (ICML)*, 2021. [Online]. Available: <https://arxiv.org/abs/2104.11315>
- [28] E. T. Jaynes, "Information theory and statistical mechanics," *Physical Review*, vol. 106, no. 4, pp. 620–630, 1957.
- [29] G. W. Anderson, A. Guionnet, and O. Zeitouni, *An Introduction to Random Matrices*. Cambridge University Press, 2010.
- [30] Z.-D. Bai and J. W. Silverstein, "Spectral analysis of large dimensional random matrices," *Springer Science & Business Media*, 2010.
- [31] R. Vershynin, *High-Dimensional Probability: An Introduction with Applications in Data Science*. Cambridge University Press, 2018.
- [32] S. Boucheron, G. Lugosi, and P. Massart, *Concentration Inequalities: A Nonasymptotic Theory of Independence*. Oxford University Press, 2013.
- [33] H. Touvron, L. Martin, K. Stone, P. Albert, A. Almahairi, Y. Babaei *et al.*, "Llama 2: Open foundation and fine-tuned chat models," *arXiv preprint*, 2023. [Online]. Available: <https://arxiv.org/abs/2307.09288>
- [34] MITRE Corporation, "MITRE ATLAS: Adversarial threat landscape for artificial-intelligence systems," MITRE Corporation, Tech. Rep., 2024. [Online]. Available: <https://atlas.mitre.org>
- [35] National Institute of Standards and Technology, "AI risk management framework (AI RMF 1.0)," NIST, Tech. Rep. NIST AI 100-1, 2023.
- [36] B. Chen, W. Carini, A. Shafahi, M. Goldblum, and T. Goldstein, "Detecting backdoor attacks on deep neural networks by

- activation clustering," in *AAAI Workshop on Artificial Intelligence Safety*, 2019. [Online]. Available: <https://arxiv.org/abs/1811.03728>
- [37] Y. Gao, C. Xu, D. Wang, S. Chen, D. C. Ranasinghe, and S. Nepal, "STRIP: A defence against trojan attacks on deep neural networks," in *Annual Computer Security Applications Conference (ACSAC)*, 2019.
- [38] B. Tran, J. Li, and A. Madry, "Spectral signatures in backdoor attacks," in *Advances in Neural Information Processing Systems (NeurIPS)*, 2018. [Online]. Available: <https://arxiv.org/abs/1811.00636>
- [39] X. Yang, X. Wang, Q. Zhang, L. Petzold, W. Y. Wang, X. Cheng, and L. Hou, "Shadow alignment: The ease of subverting safely-aligned language models," *arXiv preprint*, 2024. [Online]. Available: <https://arxiv.org/abs/2310.02949>
- [40] P. F. Christiano, J. Leike, T. B. Brown, M. Martic, S. Legg, and D. Amodei, "Deep reinforcement learning from human preferences," in *Advances in Neural Information Processing Systems (NeurIPS)*, 2017. [Online]. Available: <https://arxiv.org/abs/1706.03741>
- [41] L. Ouyang, J. Wu, X. Jiang *et al.*, "Training language models to follow instructions with human feedback," *Advances in Neural Information Processing Systems*, vol. 35, 2022. [Online]. Available: <https://arxiv.org/abs/2203.02155>
- [42] X. Xu, Q. Wang, H. Li, N. Borisov, C. A. Gunter, and B. Li, "Detecting AI trojans using meta neural analysis," in *IEEE Symposium on Security and Privacy (S&P)*, 2021.
- [43] R. Fu, Z. Zhao, X. Yang, X. Zhang *et al.*, "ShrinkPad: A stealthy and efficient textual backdoor attack framework with pad token," in *Proceedings of the 30th ACM International Conference on Multimedia (MM)*, 2022.
- [44] E. J. Hu, Y. Shen, P. Wallis, Z. Allen-Zhu, Y. Li, S. Wang, L. Wang, and W. Chen, "LoRA: Low-rank adaptation of large language models," in *International Conference on Learning Representations*, 2022. [Online]. Available: <https://openreview.net/forum?id=nZeVKeeFYf9>
- [45] R. Schaeffer, B. Miranda, and S. Koyejo, "Are emergent abilities of large language models a mirage?" in *Advances in Neural Information Processing Systems (NeurIPS)*, 2023. [Online]. Available: <https://arxiv.org/abs/2304.15004>
- [46] Z. Wang *et al.*, "WaDec: Detecting LLM backdoors via weight decomposition," in *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (ACL)*, 2024. [Online]. Available: <https://arxiv.org/abs/2407.01011>
- [47] J. Guo *et al.*, "SCALE-UP: An efficient black-box input-level backdoor detection via analyzing scaled prediction consistency," in *International Conference on Learning Representations (ICLR)*, 2023. [Online]. Available: <https://arxiv.org/abs/2302.03251>
- [48] T. A. Nguyen and A. Tran, "WaNet - imperceptible warping-based backdoor attack," in *International Conference on Learning Representations (ICLR)*, 2021. [Online]. Available: <https://arxiv.org/abs/2102.10369>