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Abstract—This document is a model and instructions for **L^AT_EX**. This and the **IEEEtran.cls** file define the components of your paper [title, text, heads, etc.]. ***CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract.**

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I. INTRODUCTION

Malicious code poisoning in the AI model supply chain has emerged as a critical and rapidly growing threat. Unlike traditional software, model files are opaque binary artifacts routinely downloaded and executed with minimal inspection from platforms such as Hugging Face [1]. Recent attack reports reveal that compromised models have already caused large-scale theft of user credentials and illicit exploitation of LLM API tokens, affecting hundreds of thousands of end users and exposing CI/CD secrets of major service providers [2]–[4]. These incidents demonstrate that a single poisoned model artifact can propagate broadly through the reuse-driven AI ecosystem, amplifying the blast radius of each attack [5].

Existing defenses against such threats share a fundamental and underexamined limitation: they require prior knowledge of attack patterns to function effectively. Static detection tools scan serialized files for known malicious signatures, import dangerous-function blacklists, or decompile pickle bytecodes to identify suspicious patterns [6]–[8]. These tools reason about code structure rather than executed behavior, so they cannot distinguish a benign model loading remote weights from a malicious payload establishing a reverse shell when both invoke the same networking library. The problem is even more severe for dynamic methods: instrumentation techniques hard-code which specific functions to hook based on expert heuristics, and system-call monitors depend on static whitelists to filter benign events [9], [10]. Because adversarial techniques iterate rapidly—attackers now embed payloads directly

into computational graphs using only legitimate framework APIs [11]—any defense contingent on knowing what to look for is inherently vulnerable. Such systems not only produce high false-positive and false-negative rates, but are fundamentally defenseless against zero-day exploits that lack established signatures.

To overcome this reliance on prior knowledge, we shift our strategy from hunting known threats to modeling benign behavioral characteristics. Our key observation is that benign AI models exhibit highly regular runtime templates, governed by the framework’s internal logic and largely invariant across model architectures and tasks. Normal execution consistently passes through a small set of stable phases—deserialization, tensor materialization, and library loading—while malicious models inevitably deviate from these templates, producing anomalous patterns such as unexpected file access during deserialization or unauthorized network communication during inference.

Building on this observation, we propose MAD, a defense that requires no prior knowledge of specific attack methodologies. MAD employs an unsupervised Autoencoder to statistically screen for deviations from learned benign operation distributions, filtering out normal activity without relying on attack signatures or whitelists. Only statistically abnormal operations are escalated to a cross-layer analysis stage, where they are associated with high-dimensional Python semantic context collected via lightweight, non-invasive instrumentation. This association bridges the semantic gap between low-level system events and model intent, enabling LLM-based reasoning to determine whether observed behavior is benign or indicative of an attack. Through this two-stage pipeline, MAD achieves high detection accuracy and low false-positive rates while maintaining practical efficiency.

Experiments on 89 real-world and 80 advanced synthetic malicious models demonstrate that MAD achieves 100% precision, 98.70% F1-score, and 0% false positives on benign

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models using sensitive framework APIs, while introducing only 5.69% average runtime overhead. In summary, our contributions are as follows:

- We propose the first hybrid dynamic detection system for AI model supply chain attacks that combines non-bypassable system-call evidence with Python semantic context, bridging the semantic gap between low-level behaviors and model intent.
- We develop a robust cross-layer association mechanism that aligns abnormal system-level operations with high-level semantic events, enabling LLM-based reasoning to provide accurate and explainable security alerts.
- Extensive experiments on real-world and synthetic malicious models demonstrate that our system achieves high detection accuracy and low false positive rates, outperforming existing static defenses with good practical deployment value.

II. BACKGROUND

A. AI Model Supply Chain Attack

AI model supply chain. The rapid advancement of machine learning and the proliferation of open-source model hubs have fundamentally transformed how AI models are developed and deployed. Developers increasingly upload their pre-trained models to centralized platforms such as Hugging Face, enabling the broader community to freely download, fine-tune, and integrate these artifacts into downstream applications [12]. This collaborative ecosystem forms the core of the AI model supply chain. According to Hugging Face statistics, the platform hosts over 2.8 million models as of 2026, supporting more than 1,000 languages and dozens of distinct tasks [13], [14]. Foundational models like BERT and GPT have become indispensable tools for developers, each recording over ten million downloads. The widespread sharing of models further demonstrates the critical role of the model supply chain in advancing academic research and industrial technological development [15].

AI model supply chain attack. While this model sharing paradigm greatly facilitates collaborative innovation, it simultaneously introduces severe security vulnerabilities to the AI model supply chain. Recent security reports have uncovered structural vulnerabilities on platforms such as Hugging Face [16]. Consequently, a surge of real-world malicious attacks targeting this supply chain has been reported [17]. As illustrated in Figure 1, the typical workflow of these attacks involves malicious actors uploading compromised models to public hubs; these models are specifically designed to execute hidden payloads when downloaded and deployed by unsuspecting users. These supply chain attacks are not merely theoretical; they have already resulted in the large-scale theft of user credentials and the illicit exploitation of Large Language Model API tokens, causing significant financial and operational damage to the affected organizations [2].

AI model supply chains are highly vulnerable to such attacks mainly because malicious code is implanted stealthily

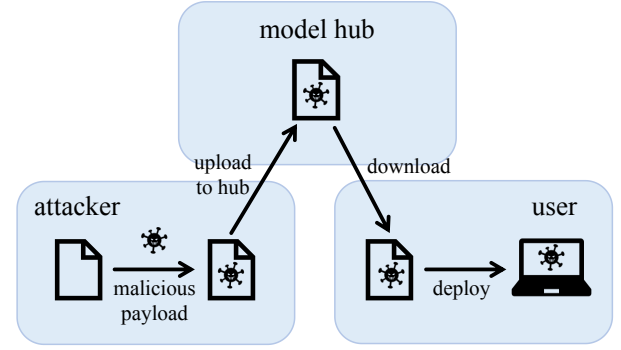


Fig. 1: The workflow of an AI model supply chain attack.

and hard to detect. Unlike traditional software, AI models are often distributed as opaque binary artifacts [1]. Attackers exploit this by embedding malicious payloads directly into the model structure, using various obfuscation techniques [18]. For instance, malicious code can be intricately disguised as normal model components or hidden within the unreadable binary formats of the model files to successfully evade the static security scanners employed by model hosting platforms [19].

Recent studies have provided comprehensive analyses of these malware poisoning attacks within pre-trained model hubs [20]. Particular attention has been drawn to the exploitation of insecure serialization formats [21], which allow attackers to embed arbitrary execution commands that trigger automatically upon model loading. Since the malicious payload execution is fully integrated into the normal deserialization process, it can easily bypass conventional superficial detection methods and pose a major challenge to security defense [22].

B. Existing Attack Vectors

Current attack methodologies targeting the AI model supply chain can be broadly classified into two categories: insecure serialization attacks that exploit model file formats to embed executable payloads, and framework-native attacks that weaponize legitimate framework APIs to execute malicious operations under the guise of normal tensor computations.

Insecure serialization attacks arise from a fundamental trade-off between architectural flexibility and system security. To accurately preserve complex model architectures alongside their learned weights, frameworks rely on serialization mechanisms that support arbitrary object instantiation [23], effectively blurring the boundary between passive data and executable code [24]. Consequently, when a victim loads a compromised artifact, the deserialization engine automatically executes the embedded malicious payload prior to any machine learning computations. Recent studies confirm that insecure serialization remains widespread on public model hubs, and that malicious artifacts can be published and propagated through ordinary sharing workflows [25], [26].

The vulnerability level of a model heavily depends on its storage paradigm. Formats designed to preserve both the complex model architecture and the learned weights pose the

highest risk. For example, the native Python pickle module and its derivative formats, which are widely adopted by PyTorch and Scikit-learn, support arbitrary object instantiation and are highly vulnerable to code injection attacks. [27], [28]. Similarly, TensorFlow’s SavedModel and Keras’s HDF5 [29] formats encapsulate rich execution graphs or custom layer definitions, presenting potential attack surfaces when loading untrusted artifacts. In contrast, modern formats restricted to storing only raw numerical weights are inherently secure against direct code injection. Prominent examples include Hugging Face’s Safetensors [30], which strictly parses flat tensor data, and the Open Neural Network Exchange(ONNX) format [31], which relies on a rigid schema rather than executable logic. Table I summarizes the security posture of these widely used model serialization formats.

TABLE I: model formats and their vulnerability to code injection attacks.

Model Format	Primary Frameworks	Vulnerability Level
pickle, marshal	PyTorch, Scikit-learn	Highly Vulnerable
joblib, dill	Scikit-learn, Ray, PySpark	Highly Vulnerable
SavedModel	TensorFlow	Potentially Vulnerable
HDF5	Keras	Potentially Vulnerable
Checkpoint	TensorFlow	Secure
Safetensors	Hugging Face	Secure
ONNX	ONNX	Secure
JSON, MsgPack	Various	Secure

Framework-native attacks weaponize legitimate, built-in APIs of AI frameworks to execute malicious operations without introducing obviously malicious syntax. In these scenarios, malicious logic is compiled directly into the model’s computational graph rather than embedded as standalone executable scripts. Frameworks like TensorFlow offer extensive lower-level APIs for distributed training or local debugging that inherently possess capabilities such as file system access or network communication [32]. Attackers hijack these standard operations to perform unauthorized actions—for example, utilizing officially supported debugging APIs to exfiltrate local data to remote servers. The TensorAbuse framework [11] systematically demonstrates this paradigm: attackers can design dangerous operators directly into the inference pipeline, enabling file exfiltration, IP exposure, code injection, and remote shell acquisition, all under the guise of normal tensor operations.

This technique makes the attack exceptionally stealthy and difficult to mitigate. Traditional static analysis tools typically scan for known malicious signatures or external operating system library imports. Because framework-native attacks exclusively utilize the internal ecosystem of the AI framework, they generate no external dependencies and easily bypass conventional static blacklists. The malicious operations remain dormant during the initial loading phase and are only triggered dynamically as tensors flow through the graph during model inference. Furthermore, This execution dynamic creates a severe semantic gap where security monitors lacking application-layer context cannot easily distinguish between a legitimate data loading operation and a malicious file exfiltration.

C. Existing Defenses and Their Limitations

While extensive research has focused on inference-time threats such as adversarial examples and data poisoning, efforts to secure the AI model supply chain against malware injection remains limited and technically simplistic. Current defensive strategies primarily rely on static analysis and signature-based scanning tools to inspect model artifacts before deployment.

For instance, Fickling [7] was developed as a decompiler, static analyzer, and bytecode rewriter specifically for Python’s pickle object serialization. By decompiling the opaque pickle data stream into readable Python code, Fickling attempts to identify embedded malicious payloads. Similarly, the Hugging Face platform employs a custom security scanner [8] which combines the traditional antivirus engine ClamAV [33] with a mechanism to extract and inspect the import tables within pickle files. Furthermore, in tandem with the disclosure of the TensorAbuse attack, a detection methodology based on statically searching for suspicious API calls within computational graphs was proposed.

The foremost limitation of these tools is their heavy reliance on static pattern matching—specifically, detecting the presence of predefined libraries or suspicious function calls. Because they do not analyze the actual dynamic execution of the code, they fail to establish semantic context. A benign model component fetching remote weights and a malicious payload establishing a reverse shell might both utilize the same network-related library. This lack of runtime semantic analysis inevitably leads to high rates of both false positives and false negatives.

On the other hand, because these works generally lack a comprehensive understanding of the evolving attack vectors within the AI model supply chain, their designs are inherently reactive. They are typically engineered to address specific, previously observed vulnerabilities rather than adopting a holistic approach to model behavior. This strategy severely restricts their ability to defend against zero-day exploits or novel attack methodologies that do not conform to known signatures.

III. THREAT MODEL

In this paper, we focus on malicious code poisoning attacks within the AI model supply chain, in which malicious actors exploit the collaborative nature of pre-trained model hubs to distribute compromised artifacts and compromise victim systems.

Attackers. The attackers are malicious AI model providers or actors who have compromised legitimate developer accounts [34]. They have the capability to create and upload malicious datasets and binary model files to public model hubs without providing the original training source code. To embed their payloads, attackers can exploit insecure serialization formats [28] or abuse legitimate, hidden capabilities of framework APIs [11] to bypass static security scanners. They may also employ techniques like exploiting leaked authentication tokens or hijack trusted identities, thereby deceiving the community [35]. Their primary goal is to execute unauthorized actions,

such as establishing reverse shells, exfiltrating sensitive data such as user credentials, or deploying ransomware, without attracting attention.

Victim Users. The victims are AI developers and researchers who seek to download and reuse pre-trained models or datasets for their applications []. They generally trust content hosted on well-known model hubs and popular contributors, often prioritizing convenience and efficiency over rigorous security inspections. Victims typically load and execute these models using standard libraries and standard user-level permissions, rather than sandboxed environments. During the standard model loading or inference processes, they unknowingly trigger the embedded malicious code or behaviors [5].

Model Hubs. Model hubs represented by Hugging Face and TensorFlow Hub serve as core platforms for the centralized storage, retrieval, and distribution of AI resources. While they implement certain security measures, such as basic malware scanning, these defenses often lag behind rapidly evolving threats and fail to perform deep semantic-level analysis. The platforms treat models as opaque binary files and typically guide users to download and run them directly without sandboxing. Consequently, they struggle to detect sophisticated attacks that disguise malicious code as normal model components or abuse legitimate framework operations.

IV. DESIGN

In this section, we present the design of our hybrid defense system for detecting malicious behaviors embedded in model artifacts. We first formalize the problem setting and design goals of the system. Then we provide a high-level system overview and detail three core modules that jointly model (i) non-bypassable low-level system-call evidence and (ii) high-dimensional Python semantic context collected via non-invasive instrumentation. Finally, we discuss deployment considerations that enable practical and safe use in real-world analysis environments.

A. System Overview

Input. The system takes a model artifact M (e.g., a checkpoint/weights file, a serialized object, or a model package) and a controlled execution configuration E .

Observations. During execution, we collect two synchronized streams: an application-layer semantic log stream $L = \{(\ell_i, t_i)\}$ from Python instrumentation, and a kernel-visible system-call stream $S = \{(s_j, \tau_j)\}$ from system-call tracing.

Output. The system outputs a structured alert

$$A = \langle \text{IntentScore}, \text{ThreatCategory}, \text{Context} \rangle, \quad (1)$$

where $\text{IntentScore} \in [0, 1]$ reflects the likelihood of malicious intent, ThreatCategory is the predicted attack type, and Context is an evidence chain linking semantic context to low-level behaviors, which contains abnormal system-call operations and aligned high-level Python semantic events.

Goals. Our design targets three goals: (G1) *non-bypassability* via system-call evidence; (G2) *low false positives and explainability* via semantic context; and (G3) *efficiency and deployability* via fast prefiltering and lightweight instrumentation.

Module 1: Kernel-level behavior extraction and prefiltering. We aggregate raw system calls into higher-level “operations” and use an Autoencoder to quickly identify abnormal operations. This module turns noisy, fine-grained traces into compact operation vectors and filters out clearly benign behavior, ensuring that only suspicious low-level activities are forwarded for deeper analysis.

Module 2: Application-layer semantic instrumentation. We perform non-invasive, framework-adaptive Python instrumentation to capture high-dimensional semantic context around security-relevant API calls. This module logs which libraries and APIs are invoked, with what summarized arguments and in which execution phase, providing the semantic side of the evidence chain.

Module 3: Cross-layer association and LLM reasoning. We align abnormal low-level operations with nearby semantic contexts, then ask an LLM to judge whether the behavior is explainable under benign model execution, producing an intent score and an evidence chain. This module links what the model code appears to be doing with what the operating system actually observes, and converts the combined evidence into a human-understandable alert.

B. Kernel-level Behavior Extraction and Prefiltering

This module processes raw system-call traces captured during model execution and converts them into a compact set of suspicious “operations” for downstream cross-layer analysis. We base our detection on system-call traces because they operate below the user-space level and cannot be bypassed by any Python-level obfuscation [36]: no matter how a model artifact hides its malicious intent through code mangling or dynamic loading, its actual interactions with the operating system must traverse the kernel and therefore leave a non-bypassable forensic record.

However, directly modeling individual system calls is impractical because they are extremely fine-grained and voluminous. A single model loading process may produce tens of thousands of system calls. Moreover, meaningful malicious behavior invariably manifests as a *sequence* of related calls rather than as isolated events. Accordingly, by aggregating correlated system calls into high-level operational units, this module could reduce trace noise, compresses data volume, and outputs standardized analysis units with complete semantics that facilitate subsequent anomaly detection computations.

System-call collection and filtering. We employ a selective tracing strategy that focuses exclusively on security-relevant system-call families, discarding high-frequency but semantically uninformative calls to keep the trace volume manageable. During controlled model execution, we use `strace` to continuously trace system calls of the target process. To reduce noise and overhead, we immediately discard calls such as scheduler hints and memory-mapping operations that carry no security signal [37]. The selection concentrates on system-call categories that can indicate malicious intent. Table II summarizes the security-relevant syscall families we monitor and their roles in our detection pipeline. For example, file

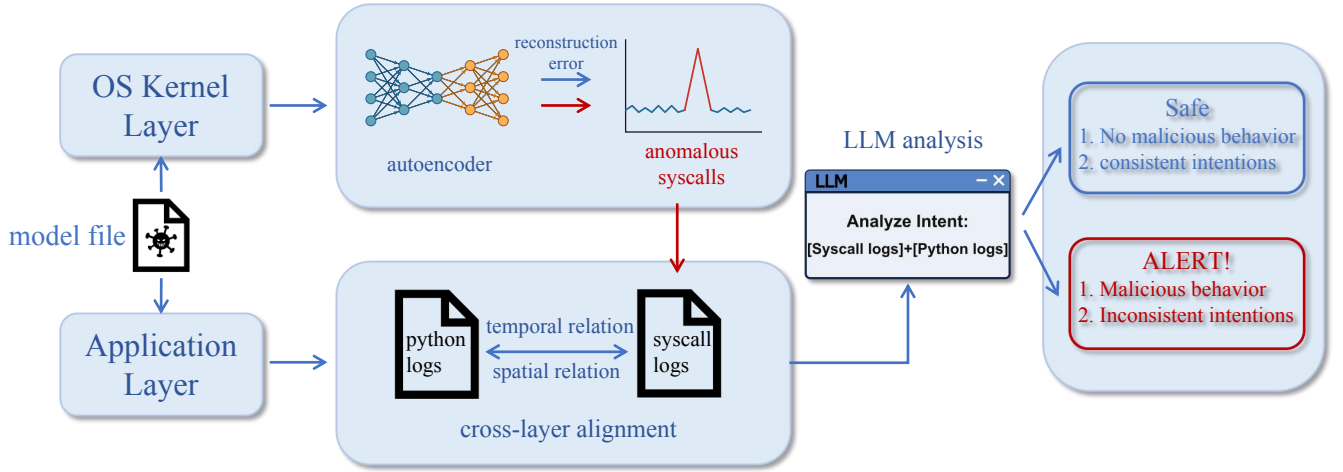


Fig. 2: Overview of the hybrid defense system.

TABLE II: Security-relevant system-call categories used by our filter.

Filter param	Category	Purpose
file	File operations (read/write)	Detect sensitive data leakage or configuration file tampering
network	Network operations (socket)	Detect data exfiltration or remote command execution
cred	Credential operations (setuid)	Detect privilege-escalation behavior
desc	Descriptor operations (dup)	Assist file-related anomaly detection
signal	Signal handling (kill)	Capture malicious process termination attempts
clock	Time-related operations	Assist temporal anomaly analysis (e.g., abnormal delays)

operations can reveal attempts to access sensitive data or modify configurations, while network operations may signal data exfiltration or remote command execution.

To accurately model the execution semantics of a program, it is crucial to recognize that system calls inherently possess varying degrees of contextual dependency. Applying a uniform extraction strategy to all system calls would be ineffective: some operations are semantically self-contained and immediately indicative of high-risk behavior, whereas others are granular, stateful operations that remain ambiguous unless analyzed as a continuous sequence. Motivated by this fundamental difference, we propose a hybrid embedding scheme that categorizes the traced system calls into two distinct streams for targeted handling: (1) *Directly malicious calls* and (2) *Stateful calls*. By processing these two streams individually, we ultimately synthesize them into a unified feature space for downstream analysis.

Direct call embedding. The first category includes standalone, high-risk operations (e.g., `execve`, `chmod`) that do not require lifecycle context. We directly encode each of these calls into a fixed-dimension operation vector $\mathbf{v}_{dir} \in \mathbb{R}^d$. Specifically, we utilize a pre-trained BERT-based model to extract the rich semantic meaning from the call’s underlying logic and literal arguments. This high-dimensional representation

is subsequently projected down to the target dimension d , ensuring that semantically critical, self-contained threats are instantly captured without the need for sequence aggregation. **Stateful aggregation.** Let $S = \{(s_k, \tau_k)\}_{k=1}^N$ denote the traced system-call stream, where s_k is the k -th syscall and τ_k its timestamp. For stateful operations, we maintain per-resource state keyed by $r = \langle PID, FD \rangle$, where FD denotes a file or socket descriptor. For each key r , we collect the indices of calls that operate on this resource within one lifecycle segment,

$$I_r = \{k \mid (s_k, \tau_k) \in S, s_k \text{ uses resource } r, \tau_{start}^r \leq \tau_k \leq \tau_{end}^r\}, \quad (2)$$

where τ_{start}^r and τ_{end}^r are the timestamps of the resource-acquisition and resource-release calls (e.g., `open` / `close` or `socket` / `shutdown`). The lifecycle segment for resource r is then the ordered subsequence $S_r = \{(s_k, \tau_k)\}_{k \in I_r}$.

We aggregate this segment into a fixed-length operation vector by applying a feature-extraction function ϕ over all calls in the segment:

$$\mathbf{v}_{sys}(r) = \phi(S_r) \in \mathbb{R}^d, \quad (3)$$

where ϕ operates by extracting the common resource identifier $r = \langle PID, FD \rangle$ shared across the segment S_r , and concatenating it with the sequence of distinct, call-specific parameters (e.g., flags, buffer sizes, or return values) derived from each individual system call $s_k \in S_r$. This concatenated feature sequence is subsequently passed through an embedding layer to project it into the continuous $\mathbb{R}^d$ space. Intuitively, each $\mathbf{v}_{sys}(r)$ captures a dense, contextualized representation of the exact data flow and state transitions associated with a specific file or connection during its lifetime, effectively smoothing out scheduling artifacts and interleaving from other threads.

The final feature matrix combines $\mathbf{v}_{dir}$ and $\mathbf{v}_{sys}$, enabling the system to capture both direct and aggregated syscall behaviors. This hybrid representation ensures that directly malicious actions are immediately flagged, while stateful operations are analyzed in context to detect more subtle threats.

(SF: also formalize this part. I think this part can be merged with the previous one.)

Autoencoder-based anomaly detection. We adopt unsupervised anomaly detection because benign model loading and inference produce a stable, learnable distribution of system-call operations, whereas malicious behaviors are inherently rare and diverse, making supervised classification impractical without labeled attack samples that cover the full threat space. Among unsupervised methods, we choose an Autoencoder for its conceptual simplicity and proven effectiveness in reconstruction-based anomaly detection: it learns to faithfully reconstruct benign operation vectors during training and naturally flags any vector it cannot faithfully reconstruct as anomalous.

We train an Autoencoder on operation vectors collected from clean model loading and inference runs. Given an operation vector $\mathbf{v}$, the Autoencoder computes a reconstruction error

$$E = \|\mathbf{v} - \text{Dec}(\text{Enc}(\mathbf{v}))\|_2^2, \quad (4)$$

where *Enc* and *Dec* denote the encoder and decoder networks, respectively. Operations with reconstruction error E below a threshold θ are treated as consistent with normal model behavior and are discarded. If $E > \theta$, we mark the corresponding operation as abnormal, retain its full underlying system-call segment S' and metadata $\langle \text{PID}, \text{TID}, t_{\text{start}}, t_{\text{end}} \rangle$, and promote it to Module 3 for semantic association and intent reasoning.

By performing this unsupervised prefiltering at the operation level, the system keeps the expensive cross-layer association and LLM reasoning off the critical path for the vast majority of benign activity, while still surfacing rare, suspicious low-level behaviors that deviate from the learned distribution of normal AI model execution.

C. Non-invasive Python Semantic Instrumentation

The goal of this module is to collect high-dimensional Python semantic context that explains why a model issues certain low-level operations. The resulting semantic log stream is later correlated with system calls to bridge the semantic gap between model-level intent and kernel-level behavior.

Achieving comprehensive semantic instrumentation is non-trivial. The core challenge is that heterogeneous frameworks expose frequently changing internal abstractions and public APIs, making manual instrumentation both error-prone and labor-intensive. Modifying framework source code or maintaining exhaustive API checklists incurs prohibitive engineering overhead, especially as new frameworks and versions emerge. These challenges motivate our automated, LLM-assisted instrumentation approach that adapts to any framework without hand-engineering.

LLM-assisted Instrumentation. To achieve robust and adaptive monitoring across rapidly evolving AI frameworks, we propose an automated, dynamic API discovery and patching mechanism that eliminates the need for statically hardcoded function lists. Our approach instead leverages Large Language Models to synthesize dynamic probe generation scripts that

discover and wrap security-relevant APIs at runtime. The LLM is guided to generate code that iterates over the target module’s namespace at process startup, systematically identifying all public callable attributes while bypassing private or internal methods. Rather than manually specifying which APIs to hook, the methodology employs runtime monkey patching to inject logging wrappers around every discovered callable, ensuring comprehensive coverage without per-framework hand-engineering. (SF: this part need more details. what’s your prompt? how do you select the API? how you automate the instrumentation?)

The core of our approach lies in a rigorously structured prompt template that constrains the LLM to synthesize comprehensive and safe semantic wrappers. Specifically, the prompt clarifies the security objective of detecting anomalous behaviors during model loading and execution, and imposes rigorous technical constraints to guarantee operational stability of the system. The LLM is instructed to construct wrappers that capture highly detailed execution contexts before and after the original function invocation. This context includes timestamps, operation types, argument values, return types, and the complete call stack retrieved via the `traceback` module. To facilitate automated downstream analysis, the prompt mandates that all intercepted semantic events ℓ_i must be serialized into a standardized JSON format.

The instrumentation is designed to be adaptive: when the underlying framework version changes, we only need to regenerate the wrappers for the new API surface, without changing the core detection pipeline. This enables broad coverage across diverse model frameworks while keeping manual engineering effort low.

Algorithm 1: Automated Dynamic Instrumentation Logic

Input: Target library module $\mathcal{M}$ (e.g., `torch`, `tensorflow`)

Output: Instrumented module capable of context logging

```

1 Procedure ApplyDynamicPatches( $\mathcal{M}$ ):
2   foreach attribute name  $\text{attr\_name}$  in  $\text{dir}(\mathcal{M})$  do
3     if  $\text{attr\_name}$  starts with “_” then
4       continue
5      $\text{target\_func} \leftarrow \text{getattr}(\mathcal{M}, \text{attr\_name})$ ;
6     if not  $\text{is\_callable}(\text{target\_func})$  then
7       continue
8      $\text{wrapper} \leftarrow$ 
9        $\text{Wrapper}(\text{target\_func}, \text{attr\_name})$ ;
10    try;
11       $\text{setattr}(\mathcal{M}, \text{attr\_name}, \text{wrapper})$ ;
12    catch ReadOnlyAttributeError ;
13    continue ;
14 Procedure Wrapper( $\text{func}, \text{name}$ ):
15   return a closure that captures the full
      traceback, logs to JSON, executes  $\text{func}$ , and
      delegates return value;

```

The core workflow of the instrumentation is formalized in Algorithm 1. During the `ApplyDynamicPatches` procedure, the script systematically iterates through the target module $\mathcal{M}$. After isolating the public, callable APIs, it dynamically constructs a `Wrapper` closure based on the LLM’s specifications. It then employs runtime monkey patching (`setattr`) to replace the original function with our intercepted version, incorporating exception handling to safely bypass read-only or immutable attributes.

Data Collection Once the dynamic patches are successfully applied at startup, any invocation of the targeted APIs by the user’s code or framework internals will automatically trigger the injected closures. These wrappers execute the semantic extraction logic and serialize the intercepted context into a standardized format. Consequently, each monitored API call is recorded as a structured semantic event:

$$\ell_i = \langle \text{FuncName}, \text{ArgsSummary} \rangle. \quad (5)$$

where *FuncName* typically corresponds to security-relevant framework or standard-library APIs. *ArgsSummary* aggregates only lightweight, non-sensitive information such as tensor shapes and dtypes, configuration flags, truncated or hashed file paths, and bounded-length string summaries. This design ensures that the semantic log stream L captures rich contextual information about the model’s execution while controlling logging overhead.

Safety constraints. To reduce the risk of breaking runtime behavior, the instrumentation follows a conservative policy. First, we only wrap callable functions and avoid replacing class definitions, built-in data types, or objects backed by low-level C/C++ bindings. Second, wrappers are kept as thin as possible: they perform best-effort argument summarization and then immediately invoke the original function, without altering return values or side effects. Third, the parameter serialization adopts defensive strategies to control logging overhead by recording only shapes instead of raw tensor contents, truncating long strings, and other similar methods.

Moreover, to preserve the original control and data flow of the ML framework, the generated instrumentation script enforces graceful exception handling throughout the patching process. Modern AI frameworks possess highly complex internal architectures that heavily utilize read-only properties, immutable C-extension bindings, and dynamically generated descriptors. A naive monkey-patching approach that attempts to overwrite these restricted components would inevitably trigger fatal runtime errors, crashing the process during model initialization. To mitigate this risk, our framework’s prompt design constrains the LLM to wrap both the dependency injection phase and the runtime execution phase of the generated wrappers within protective `try-except` blocks, ensuring that any patch failure degrades without disrupting the target process.

D. Cross-layer Spatio-temporal Association

The third module receives abnormal operations reported by Module 1 and associates them with high-dimensional

Python semantic context from Module 2. Its primary goal is to determine whether each abnormal low-level operation can be reasonably explained as benign model behavior. For suspicious operations that cannot be justified as benign, we further construct a complete cross-layer behavior profile to locate the model code triggering such behaviors and analyze their potential maliciousness.

System calls and Python semantics are inherently asynchronous due to operation system scheduling and concurrent I/O. As a result, naive one-to-one timestamp matching between logs S and L is unreliable in high-concurrency workloads. We therefore adopt a fuzzy spatio-temporal association strategy.

For each abnormal operation, Module 1 provides the underlying system-call segment S' and its metadata $\langle \text{PID}, t_{\text{start}}, t_{\text{end}} \rangle$. Given this metadata and the semantic log stream $L = \{(\ell_i, t_i)\}$, Module 3 performs filtering following the spatial-temporal matching rules below.

Temporal windowing. We then apply a slack temporal window around the abnormal operation. For each candidate abnormal operation, we define its active time span $[t_{\text{start}}, t_{\text{end}}]$ based on the first and last system call in S' , and search semantic events whose timestamps t_i fall into an expanded window $[t_{\text{start}} - \Delta t, t_{\text{end}} + \Delta t]$. The slack parameter Δt tolerates minor scheduling jitter while still localizing semantic context to the period when the resource was actually in use.

Spatial hints. Temporal proximity alone is insufficient under heavy concurrency. We therefore further filter candidates using resource-related hints derived from both layers, such as whether the operation is file- or network-related, file paths or prefixes, remote destinations, and other descriptor metadata when available. Combining temporal and spatial constraints yields a fuzzy but robust alignment that significantly reduces spurious associations when many model components execute in parallel.

Cross-layer behavior profile. After spatio-temporal filtering, Module 3 bundles the abnormal operation vector, its raw system-call summary, and the aligned semantic events into a structured cross-layer behavior profile. This profile serves as the input to the LLM-based intent reasoning stage: it contains (i) what the OS observed at the system-call level, (ii) which high-level Python APIs and call sites were active around that time and on the same resource, and (iii) basic execution-phase information. Together, these elements provide sufficient context to decide whether the abnormal low-level behavior is consistent with benign model execution or indicative of malicious intent.

E. LLM-based Intent Reasoning and Evidence Chain Generation

Determining whether abnormal low-level operations reflect benign model behavior or malicious intent is inherently challenging: the same system-call pattern can arise from legitimate model loading or from an attacker’s attempt to exfiltrate data, and without semantic context the two are indistinguishable at the kernel level. To resolve this ambiguity, we feed each abnormal operation together with its aligned semantic contexts

into an LLM, which judges whether the behavior is consistent with benign model execution.

Prompt construction. We translate the aligned evidence into a structured natural-language prompt that includes: (i) a concise summary of the abnormal operation including operation type, key statistics, and risk-relevant parameters, (ii) the aligned semantic call contexts including library/API, call stack summary, and argument summaries, and (iii) the execution phase categorized into the model loading stage and inference stage.

Our maliciousness judgment follows a principled cross-layer reasoning rule: a behavior is classified as benign only when its low-level system-call activity can be plausibly explained by the aligned Python-level semantic context. Concretely, if the LLM identifies that the observed file reads, network connections, or process creations are consistent with the framework APIs and execution phase reported in the semantic log, the operation is deemed benign and discarded. Conversely, when inconsistencies exist between the Python-layer semantic logs and the corresponding system-call activities, such as a network connection to an external host with no matching high-level API invocation, or when no matching Python semantic context can be retrieved at all, the behavior is marked as malicious and escalated.

Decision and explanation. The LLM outputs *IntentScore*, a *ThreatCategory* label, and a rationale. Importantly, we persist the subset of semantic events and system-call summaries used in the reasoning as the *evidence chain Context* for auditing.

Fail-safe behavior. If high-risk system-call patterns appear without any plausible semantic explanation (e.g., sensitive network connection with no corresponding high-level network API context), the system raises a high-severity alert and can optionally block execution in the controlled environment.

F. Deployment Considerations

Controlled execution. The design assumes model analysis runs in a controlled environment with least privilege and optional network isolation, so that confirmed malicious behaviors can be contained.

Extensibility. The instrumentation templates can be expanded as new framework APIs emerge; similarly, operation features can be extended to cover new low-level behaviors without changing the overall pipeline.

V. EVALUATION

We evaluate the effectiveness of MAD in detecting malicious behavior embedded in model artifacts. Our study focuses on three aspects: (i) detection performance compared to state-of-the-art defenses, including robustness to camouflage attacks such as TensorAbuse; (ii) the impact of cross-layer modeling and its components on accuracy and explainability; and (iii) runtime overhead and deployability in realistic analysis environments. We organize the evaluation around the following research questions:

- **RQ1:** Can MAD accurately detect malicious model artifacts.
- **RQ2:** Can MAD distinguish camouflaged, stealthy malicious models from benign models?

- **RQ3:** What is the runtime overhead of MAD, and is it practical to deploy in real-world model workflows?
- **RQ4:** How does each part of MAD contribute to the detection performance?

A. Experiment Setup

In this section, we describe the datasets, baselines, and implementation details used in our evaluation.

Datasets. We evaluate MAD on two distinct datasets to comprehensively assess its detection capabilities against both known, rudimentary vulnerabilities and complex, advanced supply-chain attacks:

- *In-the-wild Malicious Models.* The first dataset consists of known malicious models identified by prior research using MalHug. Specifically, this includes 89 models exploiting Pickle serialization vulnerabilities and 15 models abusing Keras custom Lambda layers to execute malicious behaviors. While these models represent real-world threats, their attack methodologies are relatively monolithic, rely on well-known deserialization flaws, and are generally straightforward to detect using existing static or signature-based scanning tools.
- *Advanced TensorAbuse Synthetic Corpus.* To address the limitations of the first dataset and evaluate our system against highly stealthy, framework-native attacks, we constructed a second, more challenging dataset using TensorAbuse. We selected 10 diverse foundation models spanning various domains to serve as benign baselines. We then systematically embedded malicious payloads directly into the computational graphs of these models. Specifically, we designed four categories of advanced attacks: File Exfiltration, IP Exposure, Malicious Code Insertion, and Remote Shell Acquisition. For each category, we implemented two distinct attack methodologies utilizing TensorAbuse primitives. By embedding each of the 8 unique attack variants into the 10 foundation models, we generated a comprehensive corpus of 80 advanced malicious models across different domains.

For all datasets, we treat the model artifact as the unit under test. Labels are assigned by manual inspection of the payload code and by verifying whether a model performs any malicious operation in a sandboxed environment.

Baselines. We select four malicious model detection methods as baselines. These include three widely adopted third-party detection tools—JFrog [38], Protect AI [6], and ClamAV [33]—which represent the state-of-the-art security scanners currently integrated into the Hugging Face platform, alongside the specialized detection tool provided by the TensorAbuse [11] framework.

Crucially, for JFrog, Protect AI, and ClamAV, we directly uploaded our constructed model artifacts to the Hugging Face platform. This methodology triggers the platform’s live, integrated security scanning pipelines in real time. By doing so, we capture the authentic detection efficacy and assess the actual defensive posture within a real-world AI model supply chain. For the TensorAbuse detection tool, which focuses on

statically identifying suspicious API calls embedded within computational graphs, we utilize the open-source implementation provided by the authors. Since these baseline methods primarily rely on static analysis and signature matching without requiring dynamic execution traces or cross-layer alignment, we evaluate their performance directly against the raw model artifacts under these authentic, platform-native conditions to ensure a rigorous and realistic comparison.

Implementation Details. MAD is implemented in Python. The kernel-level module uses `strace` to collect system calls from the target process and its children. We aggregate raw system-call streams into per-resource operation vectors $\mathbf{v}_{dir}$ and $\mathbf{v}_{sys}$ as described in Section IV, and train an Autoencoder on operation vectors extracted from a corpus of trusted benign models. The reconstruction error threshold θ is chosen on a validation set to balance detection rate and false positives.

For Python semantic instrumentation, we apply non-invasive monkey patching to framework and standard-library APIs that can indirectly perform security-relevant operations (e.g., file I/O, network, subprocess). Instrumentation records events of the form $\ell_i = \langle PID, TID, FuncName, ArgsSummary \rangle$ with bounded argument summaries. Cross-layer association then aligns abnormal operations with nearby semantic events using the spatio-temporal strategy in Section IV, and constructs behavior profiles that are fed to an LLM for final intent reasoning. We use a production-grade LLM with temperature set to zero for deterministic decisions.

All experiments are conducted on a workstation equipped with dual Intel Xeon Silver 4210R CPUs, 128 GB RAM, and two NVIDIA GeForce RTX 3090 GPUs.

B. RQ1: Detection Performance

To answer this research question, we evaluate the detection performance of MAD and the baseline methods across both the in-the-wild malicious model dataset from MalHug and our advanced TensorAbuse synthetic corpus. This comprehensive evaluation demonstrates MAD’s effectiveness in identifying a wide spectrum of malicious activities, ranging from known deserialization exploits to sophisticated framework-native attacks.

TABLE III: Comprehensive detection performance of MAD and baselines across both datasets. MalHug metrics are computed on 78 malicious and 11 benign models; Synthetic Corpus metrics are computed on 80 advanced malicious models with false positives evaluated on 40 benign TensorFlow-API models.

Method	MalHug Dataset			Synthetic Corpus		
	Precision	Recall	F1	Precision	Recall	F1
JFrog	0.8953	0.9872	0.9390	0.8889	0.3750	0.5275
Protect AI	0.8966	1.0000	0.9455	0.7273	0.5000	0.5928
ClamAV	0.8904	0.8333	0.8609	—	0.0000	—
TensorAbuse	—	—	—	0.6667	1.0000	0.8000
MAD	1.0000	0.9744	0.9870	1.0000	1.0000	1.0000

Table III provides an overview of detection performance across both datasets. Two contrasting patterns emerge. On the

MalHug dataset, traditional static scanners achieve moderate-to-high F1 scores by matching known deserialization signatures, with MAD marginally outperforming them through precise intent verification. On the Synthetic Corpus, however, the performance gap widens dramatically: static tools degrade sharply, while TensorAbuse’s perfect recall is offset by a 0.6667 precision from its inability to distinguish legitimate TensorFlow API usage. Only MAD maintains high performance on both datasets, achieving an F1 of 0.9870 on MalHug and a perfect 1.0000 on the Synthetic Corpus. We next analyze each dataset in detail.

Performance on In-the-wild Dataset. We first evaluate the methods on the dataset comprising 89 models in total, consisting of 78 genuinely malicious models and 11 benign proof-of-concept models. It is important to note that the attacks in this dataset primarily rely on inserting malicious payloads through insecure serialization vulnerabilities. Because this specific attack methodology is well-known and extensively studied, traditional static detection tools such as JFrog, Protect AI, and ClamAV achieve relatively high recall rates by relying on established vulnerability signatures. However, these baseline methods exhibit a critical limitation: they fail to distinguish between actual weaponized attacks and the 11 benign models. Detailed manual analysis revealed that these 11 models merely exploit the inherent mechanics of insecure serialization formats to execute normal operations, demonstrating the exploitability of the vulnerability as a proof-of-concept without performing genuinely harmful actions like data exfiltration or unauthorized network access. By simply classifying any model containing a vulnerable signature as malicious, these traditional methods generate significant false positives.

In contrast, MAD successfully detects 76 out of the 78 genuinely malicious models, while accurately categorizing all 11 proof-of-concept models as non-malicious. Because MAD relies on a two-stage screening process that evaluates the actual intent of the dynamic behavior rather than merely matching static signatures, it demonstrates robust resilience against false positives. Finally, in stark contrast to all other methods, the TensorAbuse detection tool fails to identify any of these models, as its static graph-based approach cannot capture deserialization exploits that occur before or outside the computational graph instantiation.

TABLE IV: Number of detected malicious models by MAD and baselines on the Advanced TensorAbuse Synthetic Corpus, categorized by attack type (20 models per type, 80 models total).

Method	Attack Type (Total models)				Total Detected
	File Exfil.	IP Exposure	Code Insertion	Remote Shell	
JFrog	20 / 20	0 / 20	0 / 20	10 / 20	30 / 80
Protect AI	20 / 20	0 / 20	0 / 20	20 / 20	40 / 80
ClamAV	0 / 20	0 / 20	0 / 20	0 / 20	0 / 80
TensorAbuse	20 / 20	20 / 20	20 / 20	20 / 20	80 / 80
MAD	20 / 20	20 / 20	20 / 20	20 / 20	80 / 80

Performance on Advanced Synthetic Corpus. We further evaluate the methods on our rigorously constructed dataset

of 80 advanced malicious models, where attacks are deeply embedded within the models’ computational graphs. Table IV provides a detailed breakdown of the detection results across the four distinct attack categories (File Leakage, IP Exposure, Malicious Code Insertion, and Remote Shell Acquisition). Both MAD and the TensorAbuse detection tool successfully detect 100% of the malicious models in this corpus. The TensorAbuse tool achieves perfect detection here because these specific attacks were generated using its own primitive methodologies, making them highly visible to its static API-checking mechanism. However, as demonstrated in Table III, its static approach fails entirely against attacks outside its predefined scope.

Conversely, MAD achieves this 100% detection rate without relying on static signatures or predefined API lists. By statistically profiling the benign baseline behaviors of models like BERT and VGG16, and dynamically intercepting the anomalous system calls generated by the malicious payloads such as unexpected network connections or file reads, MAD accurately identifies the malicious intent regardless of the specific attack vector employed. The performance of the remaining baseline tools—JFrog, Protect AI, and ClamAV—varies significantly across the different attack categories, highlighting the limitations of traditional scanning tools when faced with sophisticated, framework-native manipulations.

Overall, the results across both datasets demonstrate that MAD provides a robust, highly generalizable defense mechanism capable of accurately detecting malicious AI model artifacts, regardless of whether they employ common deserialization flaws or advanced, stealthy computational graph manipulations.

C. RQ2: Benign Model Distinction.

While achieving a high detection rate is crucial, a practical defense system must not disrupt normal AI operations by aggressively flagging legitimate models. To answer this research question, we evaluate the false positive rates of MAD and the baseline methods against a rigorously constructed dataset of benign models.

TABLE V: False Positive evaluation of MAD and baselines on 40 benign models utilizing sensitive TensorFlow APIs. (Lower is better.)

Method	False Positives / Total Benign (FPR)
JFrog	10 / 40 (25.00%)
Protect AI	30 / 40 (75.00%)
ClamAV	0 / 40 (0.00%)
TensorAbuse	40 / 40 (100.00%)
MAD	0 / 40 (0.00%)

Dataset Construction and Justification. To rigorously stress-test the systems, we constructed a dataset of 40 entirely benign models. Crucially, these models were explicitly designed to incorporate the specific TensorFlow APIs such as

`tf.raw_ops.ReadFile` or `tf.io.matching_files` that were identified as potential attack vectors in the TensorAbuse methodology. However, rather than weaponizing these APIs, we utilized them strictly for their intended, legitimate purposes—such as reading local dataset configurations, logging debug identities, or performing normal tensor persistence. It is important to emphasize that these are officially supported APIs provided by the TensorFlow standard library. Consequently, developers frequently rely on them in real-world scenarios for complex model training and inference pipelines. Thus, our dataset provides a highly realistic benchmark for evaluating whether a detection tool can understand the context of an API call rather than merely reacting to its presence.

Performance Analysis. The false positive results are presented in Table V. The findings starkly illustrate the limitations of static, knowledge-dependent detection mechanisms. The TensorAbuse detection tool misclassifies all 40 benign models as malicious, resulting in a 100% False Positive Rate (FPR). Because its detection logic inherently relies on statically scanning the computational graph for a predefined blacklist of “dangerous” APIs, it completely lacks the semantic awareness to differentiate between a legitimate data load and a malicious file exfiltration. Similarly, the traditional scanning tools—JFrog, Protect AI, and ClamAV—misclassify a portion of these models (-/-), further demonstrating that signature-based methods struggle when benign operations overlap with known attack heuristics.

In contrast, MAD successfully identifies all 40 models as benign, achieving a perfect 0.00% FPR. By dynamically observing the runtime execution, MAD’s first stage recognizes that the system calls generated by these APIs align with the established statistical baseline of normal framework operations. Even if a specific operation triggers a cross-layer analysis, the LLM-based reasoning engine in the second stage successfully interprets the high-level Python semantics to validate the benign intent. This demonstrates that MAD successfully bridges the semantic gap, providing an exceptionally accurate defense mechanism that secures the supply chain without impeding legitimate developer workflows.

D. RQ3: Efficiency and Deployability

To evaluate the practical deployability of MAD, we investigate its impact on the host system’s performance and its responsiveness to threats. It is important to note that we do not compare MAD with the baseline methods in this evaluation. The baseline methods are strictly static analysis tools designed to scan model artifacts pre-deployment, whereas MAD is a dynamic, runtime defense mechanism. Comparing the one-time scanning duration of static tools against the continuous runtime overhead of a dynamic monitor is fundamentally inequitable. Therefore, our evaluation focuses on the absolute performance impact of MAD on standard model execution.

We assess efficiency using two primary metrics:

- *Performance Overhead:* The degradation in model loading time and inference throughput (Samples/Second) caused by deploying MAD.

- **Detection Latency:** The time elapsed from the exact moment a malicious operation is initiated by the model to the generation of the final alert (including Autoencoder screening and Large language model (llm) reasoning).

TABLE VI: Runtime execution overhead and detection latency of MAD evaluated on standard foundation models.

Model	Execution Time (s)			Detection Latency (s)
	Vanilla	w/ MAD	Overhead	
BERT	11.4857	12.1767	6.02 %	13.5014
YamNet	16.3302	17.1434	4.98 %	10.3641
EfficientNet	24.4290	25.8889	5.97 %	6.5911
VGG16	25.0444	26.4766	5.46 %	8.7171
Average	19.3223	20.4214	5.69 %	9.7934

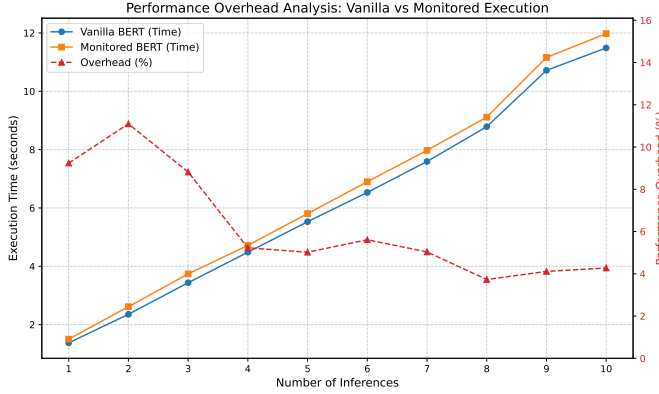


Fig. 3: Performance overhead analysis showing the execution time of Vanilla vs. Monitored BERT and the relative overhead percentage across varying numbers of inferences.

Performance Overhead Analysis. The performance impact of MAD on normal model execution is presented in Table VI. The results demonstrate that MAD introduces negligible overhead to the target system. Specifically, the total execution time increases by an average of only 5.69%, with the overhead consistently remaining within a narrow 4.9% to 6.0% margin across fundamentally different model architectures.

This performance penalty is attributed to our architectural design. First, the application-layer dynamic instrumentation employs a highly lightweight boundary-hooking mechanism. Instead of deeply traversing and serializing complex, multi-gigabyte Tensor objects, it only captures high-level metadata. More importantly, the core analytical engines of MAD—the Autoencoder screening module and the llm reasoning module—run entirely asynchronously on the CPU. Because they do not compete for GPU memory or compute cycles, the intensive matrix multiplications and data parallelism required for AI inference remain completely unhindered.

To further demonstrate that our detection system minimally impacts inference efficiency, we conducted an in-depth analysis of the relationship between the number of inference iterations and the relative latency overhead. Figure 3 illustrates the execution time of the BERT model over 1 to 10 inference steps, comparing the vanilla execution with the

Fig. 4: The comparison of detection efficiency and token consumption among MAD variants.

MAD-monitored execution. As observed, the relative overhead percentage is highest during the initial executions but quickly drops and stabilizes at a lower baseline as the number of inferences increases. This phenomenon is highly consistent with framework behaviors: model loading and initialization phases trigger a dense burst of system calls such as extensive file I/O for reading model weights and ‘mmap’ for memory mapping, which inherently introduces brief CPU-bound monitoring overhead. However, once the model enters the continuous inference phase, the intensive computations are primarily offloaded to hardware accelerators. These computations generate very few new system calls and do not occupy main CPU resources. Consequently, the dynamic instrumentation and system call monitoring introduce almost zero additional latency, allowing the initial loading overhead to be rapidly amortized over prolonged inference sessions.

Detection Latency Analysis. As shown in Table VI, MAD achieves an average detection latency of 9.79 seconds. This latency encompasses the full analytical pipeline: capturing the low-level system calls, completing the Autoencoder forward pass, extracting the corresponding Python contextual logs, and generating the final llm intent classification. It is crucial to note that the llm intent classification is only invoked on a small fraction of operations marked as abnormal by the Autoencoder, so its cost does not scale with total runtime but solely with the number of suspicious events.

While dynamic reasoning inherently introduces some delay compared to simple signature matching, this two-stage design keeps the overall overhead well within the acceptable budget for offline model vetting pipelines and pre-deployment security checks. Our experiments suggest that MAD can be seamlessly integrated as a final security gate in model release workflows without significantly delaying deployment operations.

E. RQ4: Component Ablation and Sensitivity

In this section, we evaluate the contribution of each core component of MAD through ablation studies. To demonstrate the necessity of our two-stage cross-layer architecture, we evaluate two variants of MAD:

- **MAD-S:** which removes the unsupervised Autoencoder screening stage, directly feeding all raw system call windows and application-level instrumentation logs to the llm for anomaly detection;
- **MAD-L:** which removes the application-level dynamic instrumentation, relying solely on the anomalous system call windows filtered by the Autoencoder for the llm to make its final judgment without high-level Python semantic context;

We evaluate the performance of these two variants and compare them with the full MAD model. The evaluation metrics cover detection accuracy, including precision, recall, and F1-score, as well as system efficiency involving detection latency

TABLE VII: Ablation study of MAD on detection performance, efficiency, and llm token overhead. Latency represents the average detection time per model, and Token Cost represents the average number of tokens consumed per model.

Method	Precision	Recall	F1	Latency (s)	Token Cost
MAD-S	-	-	-	30.3126	867075
MAD-L	85.25%	98.73%	91.5%	8.9778	50005
MAD	100.00%	98.73%	99.36%	9.7934	57207.1

and LLM token cost. Table VII details the comprehensive metrics, while Figure 4 visually illustrates the stark differences in system overhead.

Overall, the results show that both variants of MAD exhibit significantly degraded performance or unacceptable system overhead compared to the full model, proving that both stages are indispensable.

Specifically, MAD-S suffers from a catastrophic decrease in detection efficiency and a massive surge in llm token consumption. Because it bypasses the Autoencoder screening, the llm is overwhelmed by the massive volume of benign, repetitive system events generated during normal model loading and inference. This not only increases the average detection latency to an impractical level (— seconds) and incurs extreme API costs (— tokens), but also slightly reduces precision, as the llm is more prone to hallucination when processing excessive background noise. This demonstrates that the statistical screening stage is crucial for filtering out normal activity and maintaining the practical deployability of the system.

On the other hand, MAD-L performs the worst in terms of detection accuracy, particularly suffering a severe drop in Precision (— lower than the full model). By removing the application-level instrumentation logs, the llm is forced to judge intent based entirely on low-level system calls. Without the high-level semantic context such as function arguments to explain why a system call was executed, benign operations are frequently misclassified as malicious network exfiltration. For example, normal distributed synchronization operations may be misjudged as file leakage threats. This confirms our prior observation that a severe semantic gap exists at the OS level, and dynamic cross-layer context alignment is the most important component for eliminating false positives and accurately discerning the true intent of AI models.

VI. RELATED WORK

Adversarial Attacks and Defenses on AI Models. Existing security research on AI models has predominantly focused on threats that manipulate the model’s inference outcomes or training integrity. These include adversarial attacks [39]–[41], where imperceptible perturbations cause misclassification; data poisoning [42]–[44], which corrupts the training data to degrade performance; and backdoor attacks [45]–[47], which inject hidden triggers into models. While extensive defense mechanisms like adversarial training and robust distillation have been proposed for these threats, they fundamentally address the statistical vulnerabilities of machine learning al-

gorithms. In contrast, our work focuses on the comparatively under-investigated domain of *AI supply chain security*, where attackers exploit the model artifacts not to manipulate AI predictions, but to execute arbitrary, system-level malicious code on the victim’s host machine.

Malicious Code Poisoning in the AI Supply Chain. With the rapid growth of open-source model hubs, the AI supply chain has become a prime target for attackers. Attackers embed malicious code into model artifacts to spread malware for profits. Early studies primarily focused on the vulnerabilities inherent in insecure serialization formats. Research has extensively documented how formats like Python’s `pickle` can be exploited to execute arbitrary code during the deserialization process [26]. To mitigate these threats, several static analysis and scanning tools have been developed. For instance, Fickling [7] decompiles `pickle` bytecodes to identify suspicious patterns, while Picklescanning [8] and ModelScan [6] integrate with antivirus engines like ClamAV [33] to detect known malware signatures within model files. However, these defense mechanisms are predominantly static and rely heavily on pre-defined signatures or rules. Consequently, they are susceptible to evasion techniques and often generate high false positive rates when legitimate model operations resemble malicious patterns.

Framework-Native Attacks and API Abuse. Recent advancements in supply chain attacks have moved beyond simple serialization exploits towards more sophisticated, framework-native methodologies. These attacks leverage the legitimate, built-in APIs of AI frameworks to execute malicious behaviors, making them exceptionally stealthy. Zhu et al. [11] introduced TensorAbuse, a novel attack paradigm that exploits the hidden capabilities of TensorFlow APIs to construct persistent and stealthy attacks directly embedded within the model’s computational graph. Because these attacks utilize officially supported framework operations rather than external system calls or standard malicious payloads, they effectively bypass traditional static security scanners. While the authors proposed an LLM-based tool to statically classify API capabilities and detect potentially exploitable APIs, this approach still operates at a static level and struggles with the semantic ambiguity of API usage, leading to potential inaccuracies in distinguishing between benign and malicious intents. In contrast, our proposed method, MAD, introduces a dynamic, cross-layer approach that monitors actual runtime behavior and leverages high-level execution context to accurately identify malicious intent, addressing the limitations of existing static analysis and signature-based defenses.

System Call-Based Detection. System call sequence analysis serves as a core technique for traditional malware detection, yet relevant research remains scarce in the field of AI model detection. [] Recent studies have abandoned early heuristic detection schemes and adopted advanced deep learning techniques to capture complex API behaviors. [48], [49] For instance, API2Vec++ [50] adopts temporal and attribute graphs embedding methods to characterize contextual behaviors inside and between processes, effectively solving the problem of

interleaved API calls. Similarly, API-MalDetect [51] employs CNNs and BiGRUs to extract deep semantic features from long API sequences. CruParamer [52] incorporates parameter sensitivity into API embeddings to enhance detection accuracy. Inspired by the proven effectiveness of system call analysis in traditional security domains, the proposed MAD framework adapts this low-level monitoring strategy to AI scenarios. It establishes a robust framework-agnostic detection foundation and effectively defends against evasion attacks caused by application-layer obfuscation.

Unsupervised Anomaly Detection. Unsupervised learning is highly effective for identifying zero-day anomalies without relying on labeled attack data [53]. In the security domain, reconstruction-based models like AutoEncoders are widely utilized to establish benign behavioral baselines [54], [55]. For example, ContraMTD [56] successfully applied ensemble learning with AutoEncoders to detect anomalous network traffic. Similar reconstruction and clustering techniques have been deployed for hardware trojan detection [57] and computer vision anomalies [58]. Leveraging these unsupervised principles, MAD employs a sequence-to-sequence AutoEncoder to statistically model the highly regular, benign execution templates of AI frameworks. This enables our system to flag structural deviations caused by stealthy model supply-chain attacks without requiring any prior knowledge of specific malware signatures.

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