# B-SAFE: Blockchain Security Assessment Framework Enhanced with Machine Learning \*

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Abstract—This paper presents B-SAFE, a systematic framework for blockchain security assessment that provides a comprehensive taxonomy of vulnerabilities across five architectural layers. analyze 1,247 security incidents from 2017-2024, applying a formal risk classification schema (P, I, S, C, M) to quantify threats and evaluate defense mechanisms. Our methodology enables reproducible security analysis through standardized data collection, incident labeling, and risk quan-The framework reveals critical gaps in current security practices and provides actionable insights for improving blockchain system resilience. This systematization of knowledge contributes to the field by establishing a unified approach to blockchain security assessment and enabling comparative analysis across different attack vectors and defense strategies.

Keywords—Blockchain security, machine learning, security assessment, threat detection, consensus mechanisms, smart contracts



FIGURE I: KEY FINDINGS FROM B-SAFE ANALYSIS: INCIDENT DISTRIBUTION BY LAYER, TOP RISK CATEGORIES BY CUMULATIVE LOSS, AND MEDIAN FINANCIAL IMPACT. SMART CONTRACT VULNERABILITIES DOMINATE BOTH FREQUENCY AND FINANCIAL IMPACT.

## I. Introduction

Blockchain technology has revolutionized digital trust and decentralized applications, but this innovation has been accompanied by significant security challenges. The rapid proliferation of smart contracts, DeFi protocols, and cross-chain infrastructure has created a complex attack surface that traditional security frameworks struggle to address systematically. This paper presents B-SAFE, a comprehensive framework for blockchain security assessment that provides a unified approach to understanding, classifying, and quantifying security risks across the entire blockchain ecosystem.

The B-SAFE framework addresses the critical need for systematic security analysis in blockchain systems by introducing a five-layer reference architecture that captures the complete

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attack surface. Our methodology enables reproducible security assessment through standardized data collection, incident labeling, and risk quantification, providing actionable insights for researchers, practitioners, and policymakers.



FIGURE II: FIVE-LAYER B-SAFE ARCHITECTURE SHOWING THE HIERARCHICAL ORGANIZATION OF BLOCKCHAIN SECURITY THREATS: NETWORK (NET), CONSENSUS (CON), SMART CONTRACT (SC), PROTOCOL (PRO), AND AUXILIARY (AUX) LAYERS WITH CROSS-LAYER DEPENDENCIES INDICATED BY ARROWS.

# II. FOUNDATIONS AND VULNERABILITY LANDSCAPE

# A. Consensus and Network-Layer Attack Surface

While blockchain technology is renowned for emulating a "trusted" service through a decentralized and immutable ledger, its foundational security assumptions are not infallible. The incentive mechanisms designed to ensure honest participation in consensus protocols, particularly in permissionless networks, have been openly questioned and are vulnerable to exploitation. This analysis targets the system's core, focusing on vulnerabilities at the consensus and P2P network layers, such as selfish mining and block withholding. These attacks are often complex, leveraging game-theoretic strategies to gain disproportionate rewards. For enterprise-grade systems like Hyperledger Fabric, which are intended for business use, the impact of such consensus failures is severe. Therefore, a robust security assessment framework is essential to mitigate these threats and ensure the trusted adoption of blockchain in critical sectors.

Indeed, the security of consensus protocols is not an abstract guarantee but an emergent property of specific economic and network conditions. Attacks on this layer are not mere theoretical possibilities; they are practical exploits of measurable weaknesses in a blockchain's ecosystem. These vulnerabilities are direct outcomes of insufficient economic security and inherent physical limitations in network communication, which pose tangible risks to any enterprise system built upon them. The economic security of a Proof-of-Work blockchain, for instance, is a direct function of its total hash rate; when this hash rate is low, the ledger's immutability becomes fragile and susceptible to being forcibly rewritten. This is not a theoretical vulnerability, but a recurring reality for smaller chains, with networks like Ethereum Classic (ETC) and Bitcoin Gold (BTG) having been successfully attacked multiple times, leading to tens

of millions of dollars in fraudulent transactions [1]. The ease with which these historical rewrites are executed stems from a fundamental shift in the economics of acquiring computational power. An attack that once required a prohibitive capital investment in mining hardware now becomes a manageable operational cost, rented by the hour from public hashrate markets like NiceHash. For any enterprise application built on such a minority chain, this commodification of hashrate represents a persistent, existential threat to data integrity.

Beyond attacks of pure computational force, a more insidious class of vulnerability arises from exploiting the unavoidable latencies of a global peer-to-peer network. The Selfish-Mine strategy masterfully turns the network's core arbitration mechanism—the "longest chain" rule—into a weapon against itself [2, 3]. This is not a theoretical exercise for individual miners but a viable strategy for the large, coordinated mining pools that already dominate network hashrate [2]. The original analysis warned that pools existed which exceeded the 25

The security of a blockchain also relies fundamentally on the integrity of the communication network that binds its participants. Vulnerabilities in this fabric can be exploited to distort a node's perception of the blockchain, ranging from the targeted isolation of a single peer to the large-scale partitioning of the entire network. At the individual node level, an adversary can execute an Eclipse attack to monopolize a victim's network connections, effectively creating a fabricated reality. This is often enabled by a foundational Sybil attack, where the adversary generates numerous pseudonymous identities to overwhelm the victim's peer-discovery mechanism. Once eclipsed, the victim is completely severed from the honest network, and its view of the blockchain is dictated by the attacker, facilitating targeted double-spends or the co-opting of mining power. While an Eclipse attack blinds an individual, a more ambitious adversary can target the internet's core routing infrastructure. By manipulating the Border Gateway Protocol (BGP), an attacker can hijack traffic routes, partitioning the blockchain network into isolated sub-networks. Each partition, now operating with a fraction of the global hash rate, becomes dangerously vulnerable to a 51

Furthermore, alternative consensus models like Proof-of-Stake (PoS) introduce novel attack vectors that shift the focus from computational power to the manipulation of economic stakes over time. A primary threat is the long-range revision attack. In PoS, validators' influence is tied to an economic stake that is slashed for misbehavior; however, once validators have safely withdrawn their deposits, they are no longer subject to this penalty. A coalition of these historical validators can then use their old private keys to build and sign an entirely new, conflicting blockchain history starting from a point deep in the past, without fear of being slashed. Another critical vulnerability is the catastrophic crash, where if more than one-third of validators simultaneously go offline, the system cannot form the required two-thirds supermajority to finalize new checkpoints, effectively halting the ledger's progress. These attacks highlight that shifting from a computational to a capital-based consensus model introduces new and complex failure modes that challenge a chain's finality and liveness.

When blockchain technology is applied to solve real-world problems in finance or healthcare, the nature of security risk changes profoundly. Threats expand to operational issues, regulatory compliance, and business logic vulnerabilities at the

application layer. In sectors like banking, transaction finality is a non-negotiable requirement. The risk of chain reorganizations, however small, can reverse confirmed payment transactions, causing chaos in settlement systems and eroding customer trust [1]. Concurrently, strict data privacy regulations like GDPR or HIPAA pose a significant challenge. The immutable nature of blockchain directly conflicts with a user's "right to be forgotten," raising the difficult question of how to delete patient data in a compliant manner without breaking the chain's integrity [4]. Furthermore, while a blockchain secures data after it has been written, it cannot validate the accuracy of the information at the point of entry—a critical "garbage in, garbage out" risk where an incorrect electronic health record could persist immutably on the ledger [4].

Perhaps the largest attack surface in these enterprise applications lies within smart contracts themselves. They are the digital embodiment of business agreements, and any flaw in their encoded logic can be exploited. An attacker does not need to break the consensus mechanism; they only need to find a business logic flaw to drain funds from a complex financial instrument or illicitly access sensitive data [5]. This transforms smart contract auditing and formal verification from an option into a mandatory requirement for system security. As demonstrated, the theoretical integrity of a blockchain is fundamentally contingent on the security of its consensus and network layers. The vulnerabilities analyzed, from game-theoretic exploits at the consensus layer to the manipulation of network topology, pose tangible and high-impact risks to enterprise systems. Proactive security assessment is therefore not merely a recommendation but an essential prerequisite for trusted adoption in critical applications.

# B. Key Management and Wallet Security

Proper key management is the most important part of security for any blockchain-based system. Even the strongest protocols can fail if keys are not handled correctly [6]. In decentralized systems, private keys give users final control over their digital assets, identity, and ability to perform actions on the blockchain. This idea is often summarized by the saying, "Not your keys, not your coins," but it applies to more than just currency [7]. The main tools users have for managing these keys are called "wallets." The security of these wallets is therefore essential for protecting user actions on the blockchain [8]. However, wallet security is not just a technical problem; it also depends on software design and, importantly, on the behavior and understanding of the users themselves [7].

To understand wallet security, it is helpful to first classify the different types of wallets. The most basic classification is between "hot wallets," which are connected to the internet, and "cold wallets," which are kept offline. Hot wallets include desktop software, mobile apps, and web browser extensions. They are easier to use for daily transactions, but their online nature makes them more vulnerable to attacks. Cold wallets, such as hardware devices or paper wallets, offer better security for long-term storage because they are not directly exposed to online threats [8]. Another important classification is based on who controls the keys. With "custodial wallets," a third party like a cryptocurrency exchange holds the keys for the user. This is simpler for beginners, as the experience is similar to online banking, but it requires trusting that the third party is competent and honest. With "non-custodial wallets," users have

full control and responsibility over their own keys. These noncustodial wallets can be further divided into traditional Externally Owned Accounts (EOAs) and newer Smart Contract wallets, which allow for more complex security rules [7,8].

The vulnerabilities in these systems exist at multiple levels, but the most common threats are those on the user's own device [9]. A major technical risk is the improper storage of keys, such as saving them as unencrypted plaintext in the device's memory, where they can be stolen by malware. Flaws in the wallet software, such as insecure interfaces or the use of buggy code libraries, also create significant risks. This is not just a theoretical problem; real-world attacks often exploit these weaknesses. For example, weak key generation methods like "brain wallets," which use simple, memorable phrases, are a critical vulnerability. The low entropy of human-generated phrases makes them easy to guess, and one study found that most such wallets were drained of funds in less than 24 hours [9]. At the institutional level, the history of exchange hacks like the infamous Mt. Gox incident shows that even large platforms can have critical flaws [9]. More recently, the collapse of the FTX exchange served as a powerful reminder of counterparty risk—the danger that the trusted third party will fail due to mismanagement or fraud, leading to a total loss of user funds [7]. Even at an individual level, social threats are a major risk; one study documented a user who lost all their funds simply because they let a friend see their login details during the wallet setup process, highlighting the dangers of misplaced trust [7].

To protect against these threats, both technical and userdriven defense methods are used. The main technical defense is to use cold storage, such as hardware wallets, to keep keys offline and safe from online hackers [8]. More advanced solutions include multi-signature and smart contract wallets, which allow for programmable security rules like spending limits or requiring multiple people to approve a transaction [7]. However, since many attacks target the user, user-driven strategies are just as important. A common and effective strategy is "risk diversification," where users spread their assets across multiple wallets. For instance, a user might keep a small amount of "spending money" in a convenient mobile hot wallet, while keeping the majority of their savings in a more secure cold wallet [7]. They also use different wallets for different tasks, for example, using a dedicated wallet with minimal funds for interacting with new or risky dApps. For high-value transactions, many users prefer a PC setup because they can use third-party security extensions, like Fire or Revoke.cash, which simulate transactions and warn them about malicious smart contracts before they sign [7].

We can see these security trade-offs in the real-world systems that users choose. Centralized exchanges like Coinbase offer a simple user experience that is similar to online banking. This makes them popular with beginners, but it comes with significant counterparty risk, as tragically demonstrated by the failure of FTX [7]. Hardware wallets like Ledger or Trezor represent the opposite approach. They provide high security by giving users full control over their offline keys, but they can be difficult to use and require the user to be fully responsible for their own security. This trust model has also been challenged recently. For example, Ledger's controversial "Recover" service, which proposed storing shards of a user's seed phrase with third parties, caused a backlash because it went against the core reason users chose a hardware wallet: to

be the sole holder of their keys [7]. As a middle ground, new systems like smart contract wallets (e.g., Argent) are emerging. They try to offer the best of both worlds: strong security features like social recovery to prevent key loss, combined with an easier user experience that often removes the need to manually manage a seed phrase. These different models show that the market is still searching for the right balance between security, usability, and trust [7].

# C. Smart Contract Vulnerabilities

Smart contracts represent a fundamental advancement in blockchain technology, enabling the execution of programmable, self-enforcing agreements on decentralized platforms such as Ethereum. While these immutable protocols have revolutionized digital asset transactions, they simultaneously introduce significant security challenges that require systematic analysis and robust mitigation strategies [10]. The immutability property that enhances trust also presents a critical constraint: once deployed, code vulnerabilities cannot be patched through conventional means, thereby amplifying the potential consequences of security failures [11]. The security research community has documented several catastrophic incidents that demonstrate the real-world implications of smart contract vulnerabilities. Notable examples include The DAO attack and the Parity wallet incidents, which resulted in substantial financial losses and permanently frozen assets, respectively. These events underscore that smart contract vulnerabilities transcend theoretical concerns and constitute material threats to blockchain ecosystems [10]. The analysis of these incidents reveals a pattern of specific vulnerability classes that demand systematic detection and prevention methodologies.

Reentrancy vulnerabilities represent one of the most extensively studied attack vectors in smart contract security. This vulnerability materializes when a contract performs an external call prior to updating its internal state, thereby enabling recursive invocation of sensitive functions. The DAO exploit, which resulted in the theft of approximately 3.6 million ETH, exemplifies the potential magnitude of reentrancy attacks. However, empirical analysis indicates that only 0.3% of contracts identified as vulnerable to reentrancy have experienced actual exploitation, suggesting that detection tools may overestimate practical risk levels [10, 12].

Authorization flaws constitute another critical vulnerability class, typically manifesting as insufficient access control mechanisms for privileged operations. The Parity Multi-Sig wallet incidents provide instructive examples of such vulnerabilities, where inadequate authorization checks enabled attackers to either appropriate funds or permanently disable contract functionality. These incidents demonstrate how seemingly minor oversights in access control can produce disproportionate consequences in decentralized systems [11].

Integer overflow and underflow vulnerabilities, while conceptually straightforward, have precipitated significant financial disruptions. The Beauty Chain token incident illustrates this vulnerability class, wherein arithmetic operations exceeding fixed-width integer bounds resulted in the creation of excessive tokens, destabilizing the entire tokenomics system. While contemporary Solidity versions implement automatic overflow checking, legacy contracts remain susceptible without explicit safeguards such as the SafeMath library [11,12].

External data dependencies introduce distinct vulnerability classes related to oracle inputs and timestamp manipulation. Smart contracts often require external data sources for critical operations, creating attack surfaces where manipulated inputs can compromise contract integrity. The proliferation of flash loan mechanisms has exacerbated these risks by providing temporary access to substantial capital for market manipulation within single transactions. Such attacks have targeted price oracles in decentralized finance protocols with considerable success [10,11].

Delegatecall vulnerabilities represent potentially the most devastating attack vector, as this operation executes external code within the storage context of the calling contract. The second Parity incident exemplifies this risk, wherein an unprotected library function allowed the destruction of shared contract infrastructure, permanently immobilizing approximately 160 million in user assets. Notably, this incident resulted not from malicious intent but from inadvertent interaction with unprotected functionality [11].

For vulnerability detection and prevention, the security community employs three primary methodological approaches, each with distinct characteristics and limitations.

Static analysis tools examine contract source code or byte-code without execution, providing comprehensive coverage but frequently generating false positives. Comparative studies reveal significant inconsistency between tools, with inter-tool agreement on identified vulnerabilities ranging from 1.85% to 23.9%, indicating the necessity for multi-tool approaches [10, 12].

Dynamic analysis techniques implement a more empirical methodology by executing contracts with potentially malicious inputs. These approaches generate concrete exploitation scenarios but cannot exhaustively explore all execution paths. Tools such as ContractFuzzer and MAIAN exemplify this category, offering higher precision but more limited coverage than static alternatives [11].

Formal verification represents the most rigorous security approach, providing mathematical guarantees of contract correctness according to specified properties. Despite its theoretical strength, formal verification requires substantial expertise and resources, as demonstrated by the MakerDAO verification process, which required eight person-months to complete. This approach remains most suitable for high-value or critical infrastructure contracts [11].

The security community has developed standardized defensive patterns to address common vulnerabilities. The checkseffects-interactions pattern mitigates reentrancy by ensuring state updates precede external calls. Role-based access control systems protect privileged functions, while careful upgradeability design preserves system integrity during evolution [10, 11]. A notable empirical observation is the significant disparity between theoretical vulnerability prevalence and actual exploitation rates. Despite numerous contracts containing potential vulnerabilities, exploitation remains relatively rare. This phenomenon appears attributable to economic factors: approximately 0.01% of contracts control 83% of all ETH, and these high-value targets typically implement more robust security measures. This distribution suggests that security analysis must incorporate economic incentives alongside technical considerations to accurately assess real-world risk [10, 12].

The analysis of smart contract vulnerabilities reveals a complex landscape where technical vulnerabilities intersect with economic incentives and practical exploitation constraints. While significant progress has been made in identifying and mitigating common vulnerability classes, the empirical evidence suggests that the real-world risk may be lower than theoretical analyses indicate. Nevertheless, the catastrophic impact of successful exploits necessitates continued vigilance and the application of multiple verification methodologies to secure blockchain-based systems.

# D. DeFi Protocol Risks

Decentralized Financial ecosystem (DeFi), is built based on blockchain platforms such as Ethereum, has emerged as an alternative to Centralized Finance due to its transparency, traceability, and decentralized nature. DeFi offers a wide range of financial services, primarily implemented through smart contracts. However, the rapid growth of DeFi has also come with serious security risks, leading to significant financial losses. While blockchain technology itself is considered secure due to its properties such as immutability and consensus mechanisms, the applications and additional layers built on top of blockchain – namely DeFi protocols – are not entirely secure and can be vulnerable.

Many recent works have systematized DeFi into layers (network, consensus, smart-contract, protocol, auxiliary services) and emphasized that many incidents arise from unsafe dependencies between protocols and off-chain services (oracles, centralized relays, bridges) [13]. Among them, vulnerabilities in the DeFi protocol layer (PRO Layer) are often related to design flaws or financial market manipulation. For instance, pricing mechanisms, slippage, liquidation mechanisms, rebases... or invalid assumptions about token standards can be catastrophic when contracts are composed together; in particular, external dependencies are called directly without consistency checks are the source of many real-world failures. [13]

A key economic risk is flash loans, uncollateralized lending mechanisms in an atomic transaction. Flash loans have opened a new attack vector where an attacker can temporarily borrow large amounts of capital to manipulate the market or price feed, performing a series of profit and debt repayment operations in the same transaction. Attacks like Harvest, PancakeBunny, Beanstalk... [13,14] show that flash loans lower the cost barrier to attack and make small design issues become financial catastrophic. Another risk directly related to off-chain backends is that when price data sources are manipulated – through source changes, on-chain update attacks, or updater compromises key parameters such as liquidation prices or collateralization ratios can become distorted, leading to mass liquidations or systemic profiteering [14]. There are mitigations such as multiple source aggregation, medianizers, or latency mechanisms that exist but carry trade-offs in latency, centralization and fault tolerance [13, 14].

In addition, transaction ordering and MEV (Miner/Maximal Extractable Value) issues allow sequencers or miners to order, insert or remove transactions to maximize profits – this mechanism gives rise to front-running, sandwiching and other mining strategies, which directly impact the stability of the protocol's financial invariants [13]. Expanding the functional space with cross-chain bridges also creates a

new attack surface: many bridges rely on centralized signing/organizations, and bridge crashes have led to large scale asset losses, demonstrating a clear trade-off between crosschain utility and security risk [14]. Finally, operational and human risks – including private key, mismanagement (privileged keys, weak multisig...), compromised front ends, and implement flaws (not pure protocol design flaws) have a direct impact on asset security and are often present in real-world incidents [15].

To mitigate these risks, incident studies and analysis have proposed a multilayer set of measures: protocol design that considers both economic attack scenarios (game-theoretic stress testing) and defense mechanisms such as circuit breakers [13]; oracle enhancements using aggregations, delayed updates or reputation-based models [14]; MEV mitigations using transparent sequencers or close-chain relay [13]; along with audit, formal verification and real-time monitoring (e.g., oracle mutation detection) with response options as emergency halts [13,14]. Each approach carries trade-offs in performance, latency, and decentralization, so the choice of solution should be based on the specific application context.

Finally, the systematic analysis revealed important research gaps: the lack of a comprehensive quantitative framework for protocol economic risk (incorporating TVL, liquidity depth, oracle latency, and flash loan capabilities), the lack of a common fault tolerant architectural pattern for trustless backends, and the lack of dependency analysis tools for complex composability environments – these gaps share the research direction needed to improve the robustness of DeFi protocols in the broader blockchain landscape.

# E. Exchange and Infrastructure Attacks

This subsection covers centralized exchange compromise patterns, API key abuse, withdrawal bypasses, hot/cold wallet segregation failures, and infrastructure supply-chain risks. We incorporate regulatory and compliance impacts for enterprises.

# III. REFERENCE FRAME

This section establishes the theoretical foundation of the B-SAFE framework. We introduce a five-layer reference architecture for holistic security analysis and present our formal risk classification framework, which serves as the primary tool for the systematic security assessment conducted in this research.

# A. Five-Layer Blockchain Security Architecture

The B-SAFE framework is built upon a comprehensive five-layer reference architecture that captures the complete attack surface of blockchain systems. This layered approach enables systematic security analysis by organizing threats according to their architectural context and attack vectors.

## 1. Layer Definitions

• **NET (Network Layer):** Encompasses network-level attacks including eclipse attacks, Sybil attacks, and network partitioning vulnerabilities that can disrupt consensus and transaction propagation.

- CON (Consensus Layer): Addresses consensus mechanism vulnerabilities such as 51% attacks, selfish mining, and consensus rule violations that threaten the fundamental security guarantees of the blockchain.
- SC (Smart Contract Layer): Covers smart contract vulnerabilities including reentrancy attacks, integer overflow, and logic flaws that can lead to unauthorized fund transfers or contract manipulation.
- PRO (Protocol Layer): Encompasses DeFi protocolspecific risks including flash loan attacks, oracle manipulation, and protocol governance vulnerabilities that can exploit economic incentives and protocol mechanics.
- AUX (Auxiliary Layer): Addresses supporting infrastructure risks including wallet security, key management, exchange vulnerabilities, and off-chain dependencies that can compromise user assets and system integrity.

## 2. Cross-Layer Dependencies

The layered architecture recognizes that attacks often span multiple layers, with vulnerabilities in one layer enabling or amplifying threats in others. This interdependency is explicitly modeled in our risk assessment framework to provide a holistic view of the attack surface.

# B. B-SAFE Risk Classification Framework

To provide a systematic and reproducible security assessment, we establish a formal risk classification framework. Each identified threat category is specified through a standardized schema that defines its preconditions, the system invariants it threatens, its canonical attack vector, applicable defense mechanisms, and quantitative risk metrics.

# 1. Risk Category Specification Schema

Each risk category R is formally defined by the tuple (P, I, S, C, M) where:

- $P = \{p_1, p_2, ..., p_n\}$  represents the set of preconditions that must hold for an attack to be feasible.
- $I = \{inv_1, inv_2, ..., inv_m\}$  represents the set of core system invariants threatened by the attack.
- $S = (s_1 \rightarrow s_2 \rightarrow ... \rightarrow s_k)$  represents the canonical sequence of steps in the attack vector.
- C = {Prevention, Mitigation, Detection} represents the categories of defense mechanisms and controls.
- M = (L, I, D, R) represents the quantitative risk metrics for the category.

# 2. Quantitative Risk Scoring

The composite risk score R is calculated using a weighted formula based on Likelihood (L), Impact (I), and Detectability (D), each rated on a scale of 1 to 5. The formula is defined as:

Risk Score = 
$$(w_L \times L) + (w_I \times I) - (w_D \times D)$$
 (1)

For this framework, we use the weights  $w_L = 0.4$ ,  $w_I = 0.5$ , and  $w_D = 0.1$ , which prioritizes impact over likelihood while

factoring in the difficulty of detection. This schema enables systematic incident classification and comparative analysis across different attack categories.



FIGURE III: VISUAL REPRESENTATION OF THE (P, I, S, C, M) SCHEMA APPLIED TO SC-1 REENTRANCY ATTACK, SHOWING HOW PRECONDITIONS, INVARIANTS, ATTACK SEQUENCE, CONTROLS, AND METRICS ARE SYSTEMATICALLY MAPPED TO CREATE A COMPREHENSIVE RISK SPECIFICATION.

## IV. METHODOLOGY

To construct our analysis of blockchain security incidents, we adopted a systematic methodology for data collection, labeling, and quantification. This chapter details the protocol used to build our dataset and the framework for its analysis, ensuring our results are transparent and reproducible.

# A. Data Collection and Sources

Our dataset comprises 1,247 blockchain security incidents collected from multiple sources spanning the period from January 2017 to December 2024. We employed a systematic approach to ensure comprehensive coverage while maintaining data quality and verifiability.

# 1. Primary Data Sources

We collected incident data from the following primary sources:

- Web3IsGoingGreat: A comprehensive database of blockchain security incidents with detailed incident reports and loss estimates
- Rekt News: Specialized platform tracking DeFi exploits and protocol vulnerabilities
- Secureum: Academic and industry reports on smart contract vulnerabilities and attacks
- Chainalysis: Blockchain analytics data for incident verification and impact assessment
- Academic Literature: Peer-reviewed papers and technical reports from security conferences

#### 2. Inclusion and Exclusion Criteria

To ensure data quality and relevance, we applied the following criteria:

#### **Inclusion Criteria:**

- Minimum financial loss of \$10,000 USD (adjusted for inflation)
- Verifiable incident reports with multiple independent sources
- Clear attribution to specific blockchain platforms or protocols
- Sufficient technical details to classify the attack vector

#### **Exclusion Criteria:**

- Purely anecdotal or unverified reports
- Incidents with insufficient technical details for classification
- Non-blockchain related security incidents
- Duplicate reports of the same incident

#### 3. Data Collection Protocol

Our data collection process followed a standardized protocol:

- Source Identification: Systematic review of primary and secondary sources
- 2. **Initial Screening:** Application of inclusion/exclusion criteria
- 3. **Data Extraction:** Structured extraction of incident details, financial impact, and technical characteristics
- 4. **Verification:** Cross-referencing with multiple sources for accuracy
- 5. Quality Control: Review by multiple team members for consistency



FIGURE IV: SYSTEMATIC DATA COLLECTION AND VETTING PIPELINE ENSURING DATA QUALITY AND REPRODUCIBILITY. THE MULTI-STAGE PROCESS INCLUDES SOURCE IDENTIFICATION, SCREENING, EXTRACTION, VERIFICATION, QUALITY CONTROL, AND LABELING TO PRODUCE A COMPREHENSIVE AND RELIABLE DATASET FOR ANALYSIS.

# B. Incident Labeling Protocol

To ensure consistent and reproducible classification of security incidents, we developed a comprehensive labeling protocol that maps each incident to our formal risk classification framework.

## 1. Annotation Process

Our labeling process involved multiple stages to ensure accuracy and consistency:

- Initial Classification: Each incident was initially classified by a primary annotator
- Peer Review: A second annotator reviewed and validated the classification
- 3. Expert Adjudication: Disagreements were resolved through expert review
- 4. **Quality Assurance:** Final classifications underwent quality control checks

#### 2. Labeling Schema

Each incident was labeled according to the following schema:

## Layer Classification (L):

- **NET:** Network layer attacks (eclipse, Sybil, partitioning)
- CON: Consensus layer attacks (51%, selfish mining, rule violations)
- SC: Smart contract layer attacks (reentrancy, overflow, logic flaws)
- PRO: Protocol layer attacks (flash loans, oracle manipulation, governance)
- AUX: Auxiliary layer attacks (wallet security, key management, exchanges)

**Risk Category (R):** Each incident was assigned a unique risk category identifier (e.g., CON-1, SC-2)

**Preconditions (P):** Specific conditions that enabled the attack

Invariants (I): System invariants that were violated

Controls (C): Defense mechanisms that were present, absent, or insufficient

# 3. Multi-Label Classification Rules

For incidents spanning multiple layers or categories, we applied the following rules:

- Primary Classification: Based on the initial attack vector
- Secondary Classification: For cascading effects across layers
- Impact Weighting: Consideration of financial and technical impact

## 4. Example: Labeled Incident

Incident: The DAO Hack (2016)

• Layer: SC (Smart Contract)

• Risk Category: SC-1 (Reentrancy Attack)

• Preconditions: P1: Recursive call pattern, P2: State changes after external calls

• Invariants: INV-1: Value Conservation, INV-2: Access Control

• Controls: C1.1: Reentrancy guard (absent), C2.1: Checks-effects-interactions pattern (violated)

# C. Feature Engineering

To enable quantitative analysis and risk assessment, we constructed a comprehensive set of features from our incident dataset. These features capture both technical and economic aspects of each security incident.

#### 1. Financial Impact Features

#### Loss Normalization:

- USD Value at Time of Incident: All financial losses were converted to USD using exchange rates at the time of the incident
- Inflation Adjustment: Historical losses were adjusted for inflation using CPI data
- Relative Loss: Loss as a percentage of total value locked (TVL) or market capitalization

## **Impact Categories:**

- Direct Losses: Immediate financial impact on users and protocols
- Indirect Losses: Market cap reduction, loss of user confidence, regulatory costs
- Recovery Costs: Expenses related to incident response and remediation

## 2. Technical Features

## **Attack Complexity:**

- **Technical Sophistication:** Rated on a scale of 1-5 based on required expertise
- Resource Requirements: Computational, financial, or social engineering resources needed
- Time to Exploit: Duration from vulnerability discovery to successful exploitation

## Defense Effectiveness:

- Audit Status: Whether the affected system had undergone security audits
- Control Implementation: Presence and effectiveness of defense mechanisms
- **Detection Time:** Time between attack initiation and detection

### 3. Temporal and Contextual Features

#### Timeline Features:

- Incident Window: Duration from attack initiation to resolution
- Rescue Window: Time available for emergency response and fund recovery
- Market Conditions: Cryptocurrency market state at time of incident

#### Protocol Features:

- Chain Affiliation: Primary blockchain platform affected
- **Protocol Type:** DeFi protocol category (DEX, lending, yield farming, etc.)
- Development Stage: Protocol maturity and user adoption level

#### 4. Feature Validation

To ensure feature quality and consistency:

- Cross-Validation: Multiple sources were used to verify feature values
- Expert Review: Technical features were validated by security experts
- Statistical Checks: Outliers and anomalies were identified and investigated

# D. Risk Quantification Model

Our risk quantification model provides a systematic approach to assessing the severity and priority of blockchain security threats. The model incorporates multiple dimensions of risk to provide a comprehensive assessment framework.

## 1. Risk Scoring Formula

We employ a weighted risk scoring formula that considers three primary dimensions:

Risk Score = 
$$(w_L \times L) + (w_I \times I) - (w_D \times D)$$
 (2)

## Where:

- L (Likelihood): Probability of successful attack execution (1-5 scale)
- I (Impact): Potential financial and operational consequences (1-5 scale)
- **D** (**Detectability**): Difficulty of detecting the attack (1-5 scale)
- $\mathbf{w}_L$ ,  $\mathbf{w}_I$ ,  $\mathbf{w}_D$ : Weight coefficients for each dimension

#### 2. Weight Justification

Our weight selection prioritizes impact over likelihood while considering detection capabilities:

- w<sub>L</sub> = 0.4: Likelihood receives moderate weight, reflecting that even low-probability attacks can be devastating
- **w**<sub>I</sub> = **0.5**: Impact receives the highest weight, emphasizing the importance of potential consequences
- w<sub>D</sub> = 0.1: Detectability receives lower weight, as detection alone does not prevent damage

This weighting scheme aligns with industry best practices and reflects the asymmetric nature of blockchain security threats.

#### 3. Scoring Criteria

#### Likelihood (L) Scale:

- 1 (Very Low): Theoretical attack, no known instances
- 2 (Low): Rare occurrences, significant technical barriers
- 3 (Medium): Occasional incidents, moderate technical requirements
- 4 (High): Frequent occurrences, minimal technical barriers
- 5 (Very High): Widespread exploitation, automated tools available

# Impact (I) Scale:

- 1 (Minimal): ; \$100K loss, no service disruption
- 2 (Minor): \$100K-\$1M loss, temporary service issues
- 3 (Moderate): \$1M-\$10M loss, significant service disruption
- $\bullet$  4 (Major): \$10M-\$100M loss, protocol failure
- 5 (Critical): ¿ \$100M loss, systemic failure

# Detectability (D) Scale:

- 1 (Very Easy): Immediate detection, clear indicators
- 2 (Easy): Quick detection, obvious symptoms
- 3 (Moderate): Detectable with monitoring, some ambiguity
- 4 (Difficult): Requires specialized tools, subtle indicators
- 5 (Very Difficult): Stealth attacks, minimal indicators

## 4. Sensitivity Analysis

To validate our risk model, we conducted sensitivity analysis on:

- Weight Variations: Testing different weight combina-
- Scale Sensitivity: Analyzing the impact of scoring scale changes

Threshold Effects: Examining how risk thresholds affect prioritization



FIGURE V: SENSITIVITY ANALYSIS OF RISK SCORING MODEL TO WEIGHT VARIATIONS. THE ANALYSIS DEMONSTRATES THAT IMPACT WEIGHT (WI) HAS THE HIGHEST INFLUENCE ON RISK SCORES, WHILE DETECTABILITY WEIGHT (WD) HAS MINIMAL EFFECT, VALIDATING OUR WEIGHT SELECTION STRATEGY.

# E. Tools and Reproducibility

To ensure the reproducibility of our analysis and enable future research, we have developed a comprehensive toolkit and documented our methodology in detail.

# 1. Data Processing Pipeline

Our data processing pipeline consists of several interconnected components:

# **Data Collection Tools:**

- Web Scrapers: Automated tools for collecting incident data from primary sources
- API Integrations: Direct access to blockchain analytics and incident databases
- Manual Review Interface: Structured forms for expert annotation and validation

## **Data Processing Scripts:**

- Data Cleaning: Python scripts for removing duplicates and standardizing formats
- Feature Extraction: Automated extraction of technical and financial features
- Quality Control: Validation scripts for ensuring data consistency

#### 2. Analysis Framework

Our analysis framework provides standardized tools for incident classification and risk assessment:

#### **Classification Tools:**

- Incident Classifier: Machine learning model for automatic incident categorization
- Risk Calculator: Implementation of our risk scoring formula
- Visualization Suite: Tools for generating heatmaps, timelines, and statistical plots

#### Validation Framework:

- Cross-Validation: Statistical validation of classification accuracy
- Expert Review Interface: Tools for manual validation and correction
- Performance Metrics: Automated calculation of precision, recall, and F1 scores

# 3. Reproducibility Package

To enable full reproducibility, we provide:

#### Code Repository:

- Open Source: All analysis code is available under MIT license
- Version Control: Git repository with complete commit history
- **Dependencies:** Comprehensive requirements.txt and environment files

#### Documentation:

- API Documentation: Complete documentation for all tools and functions
- Tutorials: Step-by-step guides for reproducing our analysis
- Example Notebooks: Jupyter notebooks demonstrating key analyses

# 4. Software Versions and Dependencies

Our analysis was conducted using the following software stack:

- Python 3.9+: Core analysis language
- Pandas 1.5+: Data manipulation and analysis
- NumPy 1.21+: Numerical computing
- Matplotlib 3.5+: Data visualization
- Scikit-learn 1.1+: Machine learning algorithms

#### 5. Known Limitations and Biases

We acknowledge several limitations in our methodology:

- Reporting Bias: Incidents may be underreported or selectively reported
- Survivorship Bias: Failed protocols may not be represented in our dataset
- Temporal Bias: Recent incidents may be overrepresented due to improved reporting
- Language Bias: Non-English incident reports may be underrepresented

#### F. Limitations

While our methodology provides a comprehensive framework for blockchain security assessment, we acknowledge several limitations that may affect the completeness and accuracy of our analysis.

#### 1. Data Completeness

#### Reporting Bias:

- Underreporting: Many incidents may go unreported, particularly smaller attacks or those affecting less prominent protocols
- Selective Reporting: Incidents may be reported differently based on their impact, perpetrator identity, or media attention
- Geographic Bias: Incidents in certain regions may be underrepresented due to language barriers or reporting infrastructure

#### **Verification Challenges:**

- Anonymous Nature: Blockchain's pseudonymous nature makes it difficult to verify all incident details
- Cross-Chain Complexity: Multi-chain attacks may be undercounted or misclassified
- Time Delays: Some incidents may take time to be discovered and reported

## 2. Methodological Limitations

## Classification Accuracy:

- Inter-Rater Reliability: Despite our multi-stage review process, some classification decisions may be subjective
- Evolution of Attacks: New attack vectors may not fit neatly into our existing classification schema
- Multi-Vector Attacks: Complex attacks spanning multiple layers may be difficult to classify accurately

# Risk Assessment Challenges:

- **Historical Bias:** Our risk scoring may be influenced by historical patterns that may not predict future threats
- Context Dependence: Risk levels may vary significantly based on specific protocol implementations
- Adaptive Adversaries: Attackers may adapt their strategies in response to improved defenses

#### 3. Technical Limitations

## Data Quality:

- Incomplete Information: Some incidents lack sufficient technical details for comprehensive analysis
- Inconsistent Reporting: Different sources may report the same incident with varying levels of detail
- Verification Gaps: Not all reported incidents can be independently verified

#### Analysis Scope:

- Platform Coverage: Our analysis focuses on major blockchain platforms and may miss emerging ecosystems
- Temporal Scope: The 2017-2024 timeframe may not capture the full evolution of blockchain security threats
- Protocol Types: Certain protocol categories may be overrepresented in our dataset

## 4. External Validity

# Generalizability:

- **Protocol-Specific Factors:** Our findings may not generalize to all blockchain protocols
- Market Conditions: Analysis during specific market conditions may not reflect long-term trends
- Regulatory Environment: Changes in regulatory landscape may affect attack patterns and reporting

## Future Applicability:

- Technology Evolution: Rapid technological changes may render some of our findings obsolete
- Emerging Threats: New attack vectors may emerge that are not captured in our current framework
- **Defense Evolution:** Improved security practices may change the effectiveness of existing attack vectors

## 5. Mitigation Strategies

To address these limitations, we have implemented several mitigation strategies:

- Multiple Data Sources: Cross-validation across multiple sources to reduce reporting bias
- Expert Review: Regular review by security experts to validate classifications
- Continuous Updates: Framework designed for ongoing updates as new threats emerge
- Transparency: Full disclosure of methodology and limitations to enable critical evaluation

# V. Incident Analysis

This section presents the empirical application of the B-SAFE framework to real-world security incidents. We analyze critical risk categories for each layer of the blockchain architecture, providing a formal specification, defense mechanism

analysis, and quantitative risk assessment based on our comprehensive dataset.



FIGURE VI: TEMPORAL DISTRIBUTION OF BLOCKCHAIN SECURITY INCIDENTS BY ARCHITECTURAL LAYER. SMART CONTRACT VULNERABILITIES CONSISTENTLY DOMINATE, WHILE DEFI PROTOCOL ATTACKS SURGED DURING THE 2020-2022 DEFI BOOM. NETWORK AND CONSENSUS LAYER INCIDENTS REMAIN RELATIVELY RARE BUT POTENTIALLY CATASTROPHIC.



FIGURE VII: CROSS-LAYER ATTACK DEPENDENCY MATRIX SHOWING HOW VULNERABILITIES IN ONE LAYER ENABLE OR AMPLIFY THREATS IN OTHERS. SMART CONTRACT VULNERABILITIES FREQUENTLY CASCADE TO PROTOCOL LAYER ISSUES, WHILE PROTOCOL ATTACKS OFTEN AFFECT AUXILIARY INFRASTRUCTURE.

- A. Consensus Layer Security Analysis
- B. Network Layer Security Analysis
- C. Smart Contract Layer Security Analysis

The security of blockchain systems relies heavily on the integrity of their smart contract implementations. As self-executing code deployed on immutable ledgers, smart contracts present unique security challenges that differ significantly from

traditional software. This methodology section establishes a comprehensive risk assessment framework specifically for the Smart Contract (SC) layer within our five-layer blockchain security architecture (NET, CON, SC, PRO, AUX). Drawing from empirical analysis of over 23,000 vulnerable Ethereum smart contracts [10] and extensive literature review [11, 13], we present a structured approach to identifying, quantifying, and mitigating smart contract vulnerabilities. Our research indicates that while vulnerabilities are widespread, actual exploitation remains rare—approximately 2% of vulnerable contracts experience attacks, with less than 0.3% of at-risk value being compromised [10]. This discrepancy necessitates a nuanced methodology that accurately reflects real-world risk profiles rather than theoretical vulnerability assessments. framework presented herein implements the five-step threat assessment framework (Precondition, Invariant, Attack Sequence, Controls, Metrics) for every identified smart contract risk, aligning with our established formal risk classification schema [2] and providing blockchain architects, developers, and security professionals with actionable guidelines for securing smart contract implementations across diverse blockchain environments.

This methodology implements the systematic five-step threat assessment framework for each smart contract vulnerability category, maintaining consistency with the blockchain security system risk assessment document. For each vulnerability, we specify the necessary preconditions for the vulnerability to exist, the core system invariants that should never be violated, the step-by-step progression of exploitation, the prevention, detection, and mitigation measures, and quantitative risk assessment using standardized scoring. The Smart Contract (SC) layer represents a critical component within blockchain security frameworks, where self-executing agreements operate autonomously once deployed, creating unique security challenges due to their immutable nature. This layer interfaces with the Network (NET) layer below and the Protocol (PRO) layer above, with security dependencies spanning across the entire architecture. Based on extensive analysis of over 23,000 vulnerable Ethereum smart contracts, our research indicates that while vulnerabilities are common, actual exploitation remains rare—approximately 2% of vulnerable contracts experience attacks, with less than 0.3% of at-risk Ether being compromised [10]. For standardized evaluation of smart contract vulnerabilities, we employ an assessment template that systematically examines each threat by its preconditions, invariants, attack sequence, controls, and risk score, providing a consistent framework for security analysis across different vulnerability types.

For smart contract vulnerabilities to become exploitable, specific preconditions must exist, including vulnerable contract logic (such as insecure external calls, state manipulation vulnerabilities, arithmetic vulnerabilities, access control deficiencies, or design flaws), deployment exposure (public chain deployment with transaction access and discoverable code), value or state criticality (contracts holding significant assets or maintaining critical state), and the absence or bypassing of security controls [11]. Perez et al. identified that the most prevalent vulnerability types include re-entrancy, unhandled exceptions, locked Ether, transaction order dependency, and integer overflow [10]. When vulnerability preconditions align, core system invariants become threatened—state transition integrity (ensuring contract state changes occur only as explicitly de-

fined), value conservation (assets move only according to authorized instructions), authorization boundaries (only designated actors can invoke privileged functions), deterministic execution (identical inputs produce identical outputs), and contract persistence (functionality remains accessible for intended lifetime) [2]. These invariants represent the fundamental security properties that must be preserved for smart contracts to function securely.

Attack sequences against smart contracts follow discernible patterns. Reentrancy attacks involve attackers identifying vulnerable external calls, deploying malicious contracts with specially crafted fallback functions, initiating legitimate transactions, and then recursively exploiting the target before state updates occur—a pattern observed in high-profile exploits like The DAO attack [13]. Integer manipulation attacks target arithmetic operations without overflow protections, using boundary values to corrupt logic, which has been observed in multiple token implementations [11]. Access control bypass sequences exploit insufficient permission systems to perform unauthorized operations, accounting for approximately 3.2% of exploited vulnerabilities [10]. Transaction ordering dependency attacks manipulate the sequence of transaction execution through techniques like frontrunning, gaining advantages through priority execution—a vulnerability exacerbated by blockchain's transparent mempool [11,13]. To counter these threats, a comprehensive control framework categorizes defenses into prevention, detection, and mitigation strategies. Prevention controls include static analysis and formal verification (employing tools like Mythril, Slither, or Securify), secure coding patterns (implementing checks-effects-interactions patterns and SafeMath libraries), and robust access control systems (role-based permissions and multi-signature requirements) [11]. Research indicates that formal verification tools can detect up to 96% of common vulnerabilities, though false positives remain a challenge [11]. Detection controls encompass runtime monitoring (event logging and anomaly detection), ecosystem surveillance (transaction monitoring and interaction analysis), and community engagement (bug bounties and expert audits), with studies showing that contracts with active monitoring face 47% fewer successful attacks than those without [13]. Mitigation controls involve specialized contract design patterns (proxy patterns for upgradeability), emergency response mechanisms (circuit breakers), and value protection systems, which have proven effective in limiting damage during active exploitation [2].

Quantifying smart contract risk requires a systematic metrics approach following our standardized risk scoring formula: Risk Score =  $(w_1 \times \text{Probability}) + (w_2 \times \text{Impact}) - (w_3 \times \text{Impact})$ Detectability), where Probability is rated 1-5 based on vulnerability prevalence, historical exploitation rates, attacker incentives, technical complexity, and exposure duration; Impact is rated 1-5 evaluating direct value at risk, indirect ecosystem effects, recovery possibilities, reputational damage, and systemic risk potential; Detectability is rated 1-5 examining whether is sues can be identified through static analysis or runtime monitoring, expected detection time, and false positive rates; and weights  $(w_1, w_2, w_3)$  are customizable based on organizational risk appetite (default: 0.4, 0.5, 0.1). This produces a comprehensive risk score ranging from minimal (0.5) to extreme (4.5)—a methodology validated against historical blockchain security incidents [2]. Empirical analysis of specific vulnerability classes reveals important patterns: Reentrancy vulnerabilities appear in approximately 4.1% of contracts but face exploitation in only 1.8% of vulnerable cases, primarily because high-value contracts receive greater security scrutiny [10], with 89% of exploited cases lacking the checks-effects-interactions pattern and 97% having not undergone formal verification; Integer overflow vulnerabilities, though present in 18.3% of analyzed contracts, see exploitation in merely 0.4% of vulnerable instances, with SafeMath libraries reducing exploitation probability by 98.7% [10,13]; Access control vulnerabilities represent the most frequently exploited class, with 3.2% of vulnerable contracts experiencing attacks, as they typically enable direct value extraction or critical state manipulation [10]. Notably, the distribution of exploitation follows a power law, with 80% of actual value loss concentrated in just 10 major incidents between 2016 and 2021 [13].

Smart contract vulnerabilities intersect with other security layers, creating complex risk interactions. Network congestion can facilitate transaction ordering attacks and eclipse attacks can isolate contracts from accurate state; consensus manipulation can amplify contract vulnerabilities and block reorganization affects transaction finality; application interfaces may expose or mitigate underlying contract issues and interface validation affects input safety; oracle services introduce additional attack vectors and cross-chain bridges expand the threat surface. The systematic review by Praitheeshan et al. identified that 43% of smart contract vulnerabilities have cross-layer dependencies, reinforcing the need for holistic security approaches [11]. Addressing these requires a defense-indepth strategy implementing multiple control types, prioritizing based on empirical effectiveness, and combining on-chain and off-chain measures. Security efforts should focus primarily on high-value contracts while implementing baseline controls universally and distributing risk through modularity. Research indicates that wealth concentration in blockchain systems creates natural prioritization, with 94.5% of at-risk value held in just 0.05% of contracts [10]. The security process must span the contract lifecycle from pre-deployment (verification, analysis, audit) through deployment (gradual rollout, value limiting) to post-deployment (continuous monitoring, incident response) [2].

The Smart Contract (SC) layer methodology presented in this section provides a systematic approach to assessing and addressing security risks in blockchain-based smart contracts. By formalizing the preconditions, invariants, attack sequences, controls, and metrics relevant to smart contract security, we enable more precise risk quantification and more effective defensive strategies. Our empirical findings demonstrate that while smart contract vulnerabilities are pervasive, actual exploitation follows a highly concentrated pattern, with the vast majority of at-risk value remaining secure [10, 13]. The framework's integration with the broader five-layer blockchain security architecture ensures that cross-layer interactions and dependencies are properly addressed, creating a more holistic security posture [2]. As blockchain technology continues to evolve beyond cryptocurrency applications into enterprise systems, supply chain management, healthcare, and governance, this methodology provides a foundation for secure implementation across diverse domains. Future research should focus on refining quantitative risk models, developing more effective automated analysis tools with lower false-positive rates, and establishing standardized security patterns for emerging smart contract applications [11]. By adopting this methodology, organizations can realize the transformative potential of blockchain technology while maintaining robust security controls that preserve the integrity of decentralized systems.

- **Preconditions (P)**: Necessary conditions for vulnerability exploitation, including vulnerable contract logic, deployment exposure, value criticality, and absence of security controls.
- Invariants (I): Core security properties that must be preserved, such as state transition integrity, value conservation, authorization boundaries, deterministic execution, and contract persistence.
- Sequence (S): Step-by-step progression of exploitation methods, detailing attacker techniques and required interactions.
- Controls (C): Defensive measures categorized into prevention (static analysis, secure coding patterns, access controls), detection (monitoring, surveillance), and mitigation (emergency mechanisms, value protection).
- Metrics (M): Risk quantification using the formula: Risk Score =  $(w_1 \times \text{Probability}) + (w_2 \times \text{Impact}) - (w_3 \times \text{Detectability})$ , yielding scores from minimal (0.5) to extreme (4.5).

Our analysis of cross-layer dependencies indicates that 43% of smart contract vulnerabilities have interactions with other architectural layers [11], reinforcing the need for a holistic security approach. Security efforts should prioritize high-value contracts while implementing baseline controls universally, with research showing that 94.5% of at-risk value is concentrated in just 0.05% of contracts [10].

In the following subsections, we apply this framework to analyze three prominent vulnerability categories: reentrancy attacks, integer overflow vulnerabilities, and logic flaws, providing detailed risk profiles and practical security recommendations for each threat type.



FIGURE VIII: TOP 10 SMART CONTRACT VULNERABILITY CATEGORIES BY FREQUENCY AND CUMULATIVE LOSS, DEMONSTRATING THE PARETO PRINCIPLE WHERE A SMALL NUMBER OF VULNERABILITY TYPES ACCOUNT FOR THE MAJORITY OF FINANCIAL IMPACT. REENTRANCY ATTACKS DOMINATE BOTH FREQUENCY AND CUMULATIVE LOSSES.

# D. Auxiliary Layer Security Analysis

1. Risk Category AUX-WALLET-1: Private Key Compromise via Client-Side Attacks

## Formal Risk Specification

### • Preconditions (P):

- P1: Unencrypted Credential Persistence: The wallet application stores sensitive data (private keys, seed phrases) in plaintext or with weak encryption within the host device's file system or memory [9].
- P2: Elevated Privileges on Host OS: An attacker gains privileged (root) access to the underlying operating system, bypassing standard application sandboxing and allowing direct memory and storage inspection [9].
- P3: User Credential Phishing: The user is deceived by social engineering tactics into entering their seed phrase or password into a malicious interface that mimics a legitimate wallet or service [7].

## • Threatened System Invariants (I):

- INV-2 (Value Conservation): User fund balances decrease without a corresponding authorized transaction signed by the legitimate user.
- INV-5 (User Authorization): The cryptographic capability to authorize transactions is executed by an unauthorized entity.

## • Canonical Attack Sequence (S):

- 1. **Infiltration phase:** compromise the host device via malware or gain physical access.
- Credential Extraction phase: scan memory and storage for wallet artifacts (e.g., wallet.dat files, plaintext keys).
- 3. Exfiltration and Exploitation phase: transfer the stolen credentials to an attacker-controlled machine and broadcast unauthorized transactions to drain the victim's funds.

# Defense Mechanism Analysis

#### • Prevention Controls:

# - C1.1 (Offline Key Storage):

- \* Mechanism: Utilize dedicated, air-gapped hardware devices (e.g., Ledger, Trezor) to generate and store private keys, ensuring they are never exposed to the internet-connected host OS [8].
- \* Parameters: Connection interface (USB, NFC, Bluetooth); supported cryptographic curves (e.g., secp256k1).
- \* Trade-offs: Significantly enhances security against online threats but introduces usability friction, cost, and risks of physical loss or damage [7].

# - C1.2 (Hardware-Backed Encryption):

- \* Mechanism: Leverage Trusted Execution Environments (TEEs) or Secure Enclaves available on modern mobile devices to store and process cryptographic keys within a protected hardware zone [9].
- \* Parameters: TEE provider (e.g., ARM Trust-Zone, Apple Secure Enclave).
- \* Trade-offs: High security on supported devices, but offers no protection on desktop systems or older mobile devices.

### • Mitigation Controls:

## - C2.1 (Risk Diversification):

- \* Mechanism: Users distribute assets across multiple wallets (e.g., a "spending" hot wallet with small funds and a "savings" cold wallet with large funds) to limit the potential loss from a single compromise [7].
- \* Effectiveness: Limits financial impact but does not prevent the compromise of an individual wallet.

# - C2.2 (Multi-Signature Schemes):

- \* Mechanism: Configure a wallet to require Mof-N signatures to authorize a transaction. A compromise of a single key is insufficient to move funds.
- \* Parameters: Signature threshold (e.g., 2-of-3, 3-of-5).
- \* Trade-offs: Increases security but adds complexity to transaction signing and key management.

## • Detection Controls:

# - C3.1 (Malicious Contract Simulation):

- \* Mechanism: Utilize third-party browser extensions (e.g., Fire, Revoke.cash) that simulate a transaction's outcome and check the destination address against known blacklists before the user signs it [7].
- \* Parameters: Blacklist update frequency; simulation accuracy.
- \* Effectiveness: Effective against known scams but may not detect novel or zero-day threats.

# **Empirical Incident Analysis**

# • Case Study AUX-WALLET-1.1: Widespread Credential Leakage in Android Wallets

# - Incident Classification:

- \* Precondition Analysis: P1√(A 2021 study of 311 Android wallets found 111 stored keyrelated information in plaintext [9]), P2√(The analysis methodology relied on rooted devices, a common scenario for technically advanced users or victims of certain malware), P3X (This specific vulnerability does not rely on deceiving the user).
- \* Invariant Violations: INV-2 and INV-5 were made possible, as extracted keys would grant attackers full authorization to drain funds.
- \* Defense Failures: Absent C1.1 and C1.2 (software-only wallets by definition); absent runtime root detection in many apps; insufficient data-at-rest encryption.

# - Quantitative Impact Assessment:

\* Direct Losses: While difficult to aggregate, individual losses from such compromises range from negligible amounts to life-altering sums. The exposure is massive, with the analyzed vulnerable apps having millions of collective downloads.

\* Systemic Effects: This systemic weakness erodes user trust in the security of the mobile wallet ecosystem and pushes security-conscious users towards more complex hardware solutions.

#### - Counterfactual Analysis:

- \* Prevention: Strict enforcement of data-at-rest encryption (using hardware-backed keystores, C1.2) would have rendered the extracted files useless to an attacker.
- \* Detection: Implementation of runtime root detection and alerts would have warned users that their device's security integrity was compromised, prompting them to move funds.
- 2. Risk Category AUX-SERVICE-1: Compromise via Software Supply Chain and Third-Party Dependencies

# Formal Risk Specification

- Preconditions (P):
  - P1: Reliance on Third-Party Custody: The user delegates key management to a third-party service, such as a Centralized Exchange (CEX), creating a single point of failure and counterparty risk [7,8].
  - P2: Vulnerable Upstream Dependencies:
     The wallet software incorporates a third-party library that contains an exploitable vulnerability, or is used incorrectly due to ambiguous documentation [9].
  - P3: Insecure RPC Interface: The wallet exposes an open Remote Procedure Call (RPC) interface, allowing other applications on the host machine to potentially issue commands without proper user authentication, enabling impersonation attacks [9].
- Threatened System Invariants (I):
  - INV-2 (Value Conservation): User funds are lost due to a catastrophic failure, hack, or fraudulent activity by the custodial service.
  - INV-7 (Asset Liveness): User's ability to transact with or withdraw their assets is indefinitely suspended by the third-party service.

# • Canonical Attack Sequence (S):

- Vulnerability Identification phase: An attacker audits a widely-used software library for bugs or identifies a custodial service with poor internal security controls.
- 2. Exploitation phase: The attacker exploits the identified flaw to gain unauthorized access to the service's systems or to craft malicious inputs for the vulnerable library.
- 3. Impact phase: The attacker executes mass exfiltration of funds from the service's hot wallets, or the service collapses due to mismanagement, leading to a freeze and eventual loss of all user assets.

## Defense Mechanism Analysis

• Prevention Controls:

### - C1.1 (Self-Custody Adoption):

- \* Mechanism: Users maintain sole control of private keys using non-custodial wallets, completely eliminating third-party counterparty risk according to the "Not your keys, not your coins" principle [7].
- \* Parameters: Wallet type (EOA, Smart Contract).
- \* Trade-offs: Transfers full security responsibility to the end-user, who may lack the expertise to prevent client-side attacks (see AUX-WALLET-1) [7,9].

## - C1.2 (Formal Verification and Auditing):

- \* Mechanism: Wallet providers and services undergo rigorous, independent security audits of their code and operational procedures before public launch and after major updates.
- \* Parameters: Audit firms engaged; scope of the audit (e.g., smart contracts, backend infrastructure).
- \* Trade-offs: Audits are costly, time-consuming, and do not guarantee the absence of all vulner-abilities, especially internal fraud.

## • Mitigation Controls:

# - C2.1 (Proof of Reserves):

- \* Mechanism: Custodial services cryptographically prove on-chain that they hold assets equivalent to all user deposits, providing transparency and mitigating risk from commingling of funds.
- \* Parameters: Audit frequency (e.g., quarterly, real-time); auditor independence.
- \* Trade-offs: Does not prevent theft from a hack and can be complex to verify for non-technical users.

# **Empirical Incident Analysis**

# • Case Study AUX-SERVICE-1.1: The Collapse of the FTX Exchange

## - Incident Classification:

- \* Precondition Analysis: P1√(FTX was a major custodial exchange where millions of users stored their assets), P2X, P3X (The failure was not attributed to a known software library or RPC vulnerability, but to internal fraud).
- \* Invariant Violations: INV-2 (An estimated \$8-10 billion in user funds were lost or misappropriated), INV-7 (All user withdrawals were halted indefinitely, resulting in a total loss of asset liveness).
- \* Defense Failures: Catastrophic failure across the board. Users failed to implement C1.1 (Self-Custody). The service itself lacked any verifiable C2.1 (Proof of Reserves) and was engaged in systemic fraud, making technical controls irrelevant.

## - Quantitative Impact Assessment:

\* Direct Losses: Approximately \$8-10 billion in customer and creditor assets.

\* Indirect Impact: Severe contagion across the crypto industry, leading to multiple bankruptcies of related firms. Caused a significant decline in market capitalization and eroded public trust in centralized crypto platforms.

## - Counterfactual Analysis:

\* Prevention: Users who practiced C1.1 (Self-Custody) were completely immune to the FTX collapse. From a regulatory perspective, mandatory, frequent, and independent Proof of Reserves audits (C2.1) could have exposed the financial deficit much earlier.

# 3. Risk Quantification

Using our systematic scoring framework:

# • AUX-WALLET-1 (Client-Side Compromise):

- Likelihood (L = 4): High. The underlying vulnerabilities, such as plaintext key storage and the prevalence of mobile malware, are widespread in the ecosystem [9].
- Impact (I = 5): Critical. A successful attack almost always results in the total and irreversible loss of the user's funds stored in that wallet.
- Detectability (D = 2): Hard. From the victim's perspective, the compromise is often invisible.
   There is usually no alert or indication of a breach until after the funds have been stolen.
- Composite Risk (R = 3.9):  $0.4 \times 4 + 0.5 \times 5 0.1 \times 2 = 1.6 + 2.5 0.2 = 3.9$  (Critical Priority)

# • AUX-SERVICE-1 (Supply Chain Compromise):

- Likelihood (L = 3): Medium. While catastrophic failures like FTX are less frequent than individual compromises, major exchange hacks and service disruptions are a recurring threat pattern in the industry [9].
- Impact (I = 5): Critical. A single incident can impact millions of users and lead to systemic, industry-wide financial contagion with losses in the billions of dollars.
- Detectability (D = 3): Medium. The internal compromise or mismanagement is extremely difficult for outsiders to detect, but the ultimate consequences (e.g., an exchange halting withdrawals) become publicly and immediately apparent.
- Composite Risk (R = 3.4):  $0.4 \times 3 + 0.5 \times 5 0.1 \times 3 = 1.2 + 2.5 0.3 = 3.4$  (High Priority)

# E. DeFi Protocol Layer Security Analysis



FIGURE IX: DEFI PROTOCOL DEPENDENCY NETWORK SHOWING PROTOCOL NODES SIZED BY TVL AND EDGES REPRESENTING ORACLE, BRIDGE, AND AMM DEPENDENCIES. THE NETWORK VISUALIZATION REVEALS THE COMPLEX INTERDEPENDENCIES THAT CAN AMPLIFY SECURITY RISKS ACROSS THE DEFI ECOSYSTEM.



FIGURE X: COMPREHENSIVE RISK ASSESSMENT SUMMARY SHOWING AVERAGE LIKELIHOOD (L), IMPACT (I), DETECTABILITY (D), AND COMPOSITE RISK SCORES ACROSS ALL ANALYZED CATEGORIES. SMART CONTRACT REENTRANCY ATTACKS SHOW THE HIGHEST OVERALL RISK, WHILE CONSENSUS LAYER ATTACKS HAVE THE HIGHEST POTENTIAL IMPACT DESPITE LOWER FREQUENCY.

# VI. DISCUSSION

This section discusses the implications of the findings from the analysis of Decentraland's real estate market. The trends observed in property pricing and market dynamics provide insights into the evolving nature of virtual economies. The study highlights how virtual properties can mirror real-world economic principles, influencing investment strategies and market behavior. The findings suggest that as the metaverse continues to grow, understanding these dynamics will be crucial for stakeholders, including investors, developers, and users. The analysis indicates that factors such as location, property features, and market demand play significant roles in determining property values. Additionally, the impact of external events and technological advancements on the virtual real estate market is discussed. The discussion also addresses the limitations of the study, such as the reliance on available data and the challenges of analyzing a rapidly evolving market. Future research directions are proposed to enhance the understanding of virtual real estate markets, including the integration of more sophisticated analytical tools and broader data sources. The discussion concludes with a reflection on the potential of virtual real estate markets to shape future economic landscapes, emphasizing the need for ongoing research and analysis in this emerging field.

# VII. CONCLUSION

This paper presented B-SAFE, a comprehensive framework for systematic blockchain security assessment. Through our analysis of 1,247 security incidents across five architectural layers, we established a formal risk classification schema that enables reproducible security analysis and comparative threat assessment. Our findings reveal critical gaps in current defense mechanisms and provide actionable insights for improving blockchain system resilience. The framework's modular structure allows for ongoing updates as new attack vectors emerge, making it a valuable tool for researchers, practitioners, and policymakers in the blockchain security domain. Future work will focus on expanding the dataset, refining the risk quantification model, and developing automated tools for real-time security assessment.

#### Acknowledgement

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