SMART CONTRACT RISK ANALYSIS

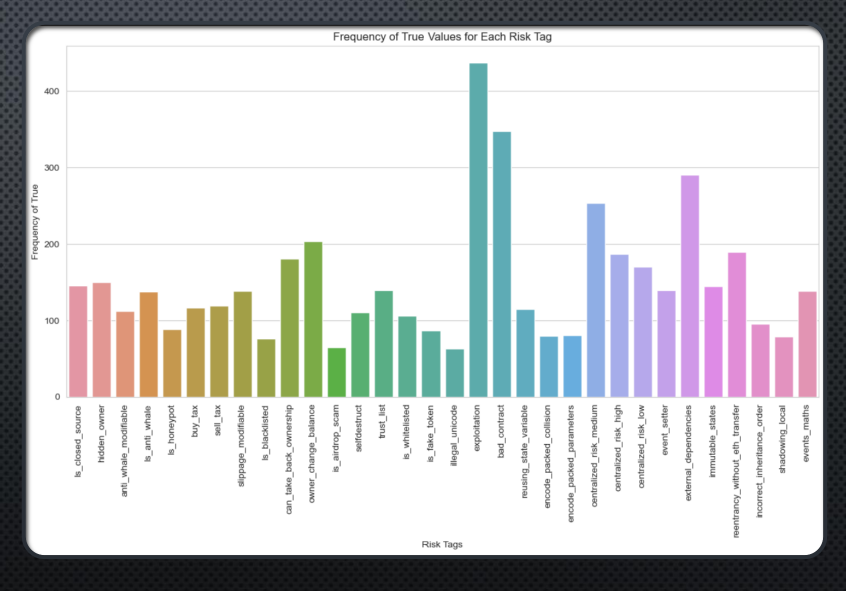
~ Prakhyati Bansal Webacy Externship

INTRODUCTION

- OBJECTIVE: PROVIDE INSIGHTS INTO THE FREQUENCY AND CORRELATION OF SMART CONTRACT VULNERABILITIES AND PROPOSE ACTIONABLE STRATEGIES TO MITIGATE RISKS.
- **SCOPE**: THE ANALYSIS COVERS MULTIPLE RISK TAGS AND EXPLORES THEIR RELATIONSHIPS USING THE PHI COEFFICIENT.

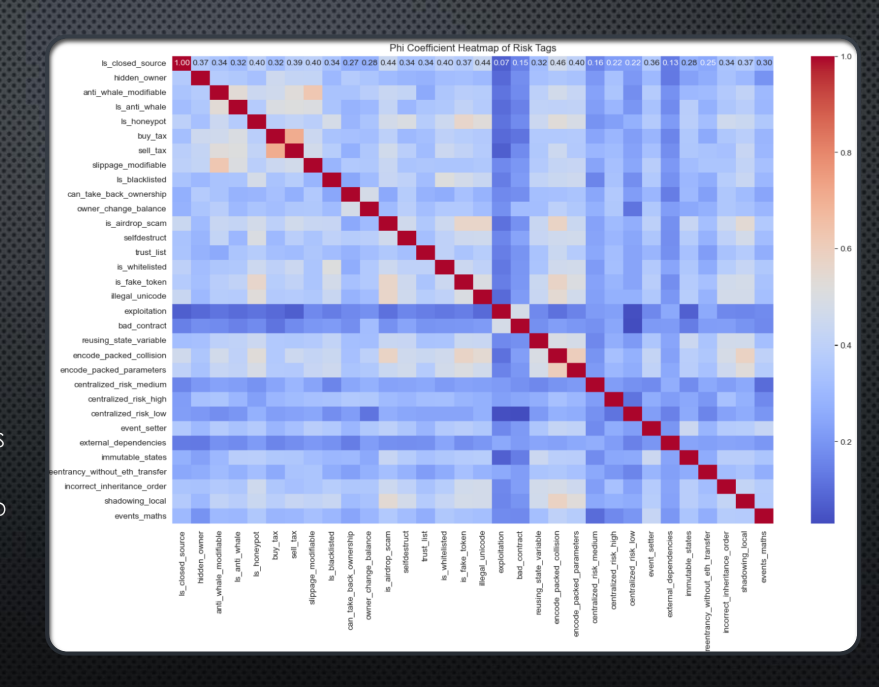
KEY VULNERABILITIES IDENTIFIED

- MOST FREQUENT RISK TAGS:
- 1. EXPLOITATION
- 2. BAD CONTRACT
- 3. EXTERNAL DEPENDENCIES
- THESE TAGS HIGHLIGHT AREAS OF HIGH VULNERABILITY IN SMART CONTRACTS, PARTICULARLY RELATING TO CODE QUALITY, RELIANCE ON THIRD-PARTY SERVICES, AND SUSCEPTIBILITY TO ATTACKS.



RISK TAG CORRELATION ANALYSIS

- CORRELATED PAIRS:
- 1. Buy Tax Sell Tax: These Settings are often modified together, affecting user transaction costs.
- 2. SLIPPAGE MODIFIABLE ANTI-WHALE MODIFIABLE: INDICATES A RELATIONSHIP BETWEEN PREVENTING MARKET MANIPULATION BY WHALES AND LIQUIDITY MANAGEMENT FEATURES.



STRATEGIC RECOMMENDATIONS

1. Strengthen Exploitation Prevention:

ACTION: IMPLEMENT REGULAR EXTERNAL AUDITS AND STATIC ANALYSIS TOOLS TO IDENTIFY EXPLOITABLE VULNERABILITIES IN CONTRACT CODE.

IMPLEMENTATION: AUTOMATE CODE SCANNING TOOLS DURING THE DEVELOPMENT LIFECYCLE TO CATCH COMMON ISSUES EARLY.

• 2. Address "Bad Contract" Issues:

ACTION: ESTABLISH A MORE ROBUST INTERNAL REVIEW SYSTEM AND ENFORCE CODE QUALITY STANDARDS TO AVOID BAD PRACTICES.

IMPLEMENTATION: USE PEER-REVIEW MODELS AND ENFORCE CODING GUIDELINES ACROSS TEAMS.

• 3. REDUCE RISKS FROM EXTERNAL DEPENDENCIES:

ACTION: RELY ON TRUSTED EXTERNAL CONTRACTS AND PERFORM COMPREHENSIVE DUE DILIGENCE WHEN INTEGRATING THIRD-PARTY CONTRACTS.

IMPLEMENTATION: ISOLATE CRITICAL FUNCTIONS FROM EXTERNAL SERVICES AND REQUIRE THOROUGH EXTERNAL CONTRACT AUDITS BEFORE INTEGRATION.

• 4. MONITOR TRANSACTION FEE MODIFIABILITY (BUY/SELL TAX):

ACTION: SET FIXED THRESHOLDS FOR BUY/SELL TAX AND LIMIT THE ABILITY OF OWNERS TO MODIFY TRANSACTION FEES AFTER CONTRACT DEPLOYMENT.

IMPLEMENTATION: USE GOVERNANCE FRAMEWORKS TO MANAGE TRANSACTION FEE MODIFICATIONS TRANSPARENTLY.

5. Manage Slippage and Anti-Whale Features:

ACTION: CONDUCT REGULAR REVIEWS OF LIQUIDITY SETTINGS TO ENSURE THAT THE SLIPPAGE AND WHALE-PREVENTION MECHANISMS ARE FUNCTIONING AS INTENDED.

IMPLEMENTATION: IMPLEMENT AUTOMATED ALERT SYSTEMS TO DETECT AND PREVENT ABUSIVE CHANGES TO THESE SETTINGS.

REAL- WORLD IMPLEMENTATIONS

• BLOCKCHAIN APPLICATION STRATEGY:

SMART CONTRACT DEVELOPMENT: PRIORITIZE FREQUENT AUDITS AND REVIEWS, FOCUSING ON THE HIGH-RISK AREAS HIGHLIGHTED (E.G., EXPLOITATION, EXTERNAL DEPENDENCIES).

GOVERNANCE: INCORPORATE TRANSPARENT GOVERNANCE STRUCTURES THAT RESTRICT THE ABILITY TO MODIFY CRITICAL CONTRACT SETTINGS SUCH AS TRANSACTION FEES OR SLIPPAGE.

AUTOMATED SECURITY CHECKS: LEVERAGE BLOCKCHAIN TOOLS THAT MONITOR LIVE CONTRACTS FOR UNUSUAL ACTIVITY (E.G., SLIPPAGE CHANGES, LARGE WITHDRAWALS) TO DETECT MALICIOUS BEHAVIORS EARLY.

CONCLUSION

TAKEAWAYS:

- MOST FREQUENT VULNERABILITIES ("EXPLOITATION," "BAD CONTRACT") HIGHLIGHT A NEED FOR CODE
 QUALITY CONTROL AND SECURITY AUDITS.
- CORRELATED RISKS (BUY/SELL TAX, SLIPPAGE/ANTI-WHALE) REQUIRE TARGETED OVERSIGHT AND RESTRICTIONS ON OWNER MODIFIABILITY.
- STRATEGIC MEASURES, INCLUDING AUDITS, AUTOMATED CHECKS, AND GOVERNANCE MODELS, CAN SIGNIFICANTLY IMPROVE THE SECURITY AND ROBUSTNESS OF SMART CONTRACTS IN REAL-WORLD APPLICATIONS.
- CALL TO ACTION: INCORPORATE THESE INSIGHTS INTO FUTURE DEVELOPMENT PRACTICES TO STRENGTHEN THE SECURITY POSTURE OF BLOCKCHAIN ECOSYSTEMS.