

Scuola di Scienze Matematiche, Fisiche e Naturali Corso di Laurea Magistrale in Informatica

Tesi di Laurea Magistrale

PROGETTAZIONE DI UNO SMART
CONTRACT A SUPPORTO DEL
PROTOCOLLO DI FAIR EXCHANGE DI
VERIOSS, UNA PIATTAFORMA BUG
BOUNTY BASATA SULLA BLOCKCHAIN

DESIGN OF A SMART CONTRACT TO SUPPORT THE FAIR EXCHANGE PROTOCOL OF VERIOSS, A BLOCKCHAIN-BASED BUG-BOUNTY PLATFORM

FRANCESCO MUCCI

Relatore: Prof. Rosario Pugliese Correlatori: Prof. Gabriele Costa, Dott. Letterio Galletta

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A <Nome>, <frase di dedica>.

"Le vent se lève!... il faut tenter de vivre!" — Paul Valéry, Le Cimetière marin, 1920 [1]. "The best theory is inspired by practice and the best practice is inspired by theory."

— Donald E. Knuth, Theory and practice, 1991 [2].

PREFAZIONE

Durante l'anno accademico 2019-2020 ho collaborato con l'unità di ricerca SySMA della Scuola IMT Alti Studi Lucca in qualità di beneficiario della borsa di ricerca VeriOSS smart contract development (finanziata con i fondi del progetto PAI 2018 "VeriOSS: a security-by-smart contract verification framework for Open Source Software" - P0137). L'obiettivo della borsa era quello di progettare e sviluppare smart contract Solidity a supporto del protocollo di fair exchange di VeriOSS, una piattaforma per la bug bounty basata sulla blockchain. Il lavoro di tesi svolto prosegue e conclude quanto iniziato durante la suddetta collaborazione di ricerca.

Tutto il materiale prodotto per questo lavoro di tesi è accessibile attraverso diverse repository pubbliche su GitHub; in particolare:

- i file LATEX associati a questo documento si trovano in github.com/ FrancescoMucci/VeriOSS-thesis;
- il codice implementato è disponibile in github.com/FrancescoMucci/ VeriOSS-challenge-reward;
- infine, i diagrammi di sequenza, di stato e di classe sono raccolti in github.com/FrancescoMucci/VeriOSS-diagrams.

Questa tesi è stato realizzata utilizzando come base un template che ho sviluppato a partire da quello fornito dal Corso di Laurea Magistrale in Informatica dell'Università degli Studi di Firenze. Tale template è pubblicamente accessibile nella seguente repository GitHub: github.com/FrancescoMucci/LaTeX-thesis-template-cs-unifi.

Per individuare e correggere involontarie somiglianze o citazioni non adeguate, è stato utilizzato *Turnitin*, il software antiplagio messo a disposizione dall'Università degli Studi di Firenze.

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INTRODUZIONE ALL'APPENDICE

In questa appendice, riservata unicamente alla bozza della tesi, vengono presentati i riferimenti bibliografici consultati, organizzati in base all'argomento e alla tipologia di documento.

VERIOSS

Articoli scientifici di Costa et al.

- VeriOSS: Using the Blockchain to Foster Bug Bounty Programs [3];
- Verifying a Blockchain-Based Remote Debugging Protocol for Bug Bounty [4].

PIATTAFORME BUG BOUNTY

Tesi di dottorato di Walshe e articoli scientifici di Walshe et al.

- Supporting Data-driven Software Development Life-cycles with Bug Bounty Programmes [5];
- Current State of Bug Bounty Programmes and Platforms [6];
- An Empirical Study of Bug Bounty Programs [7].

Articoli scientifici di Akgul et al.

- Bug Hunters' Perspectives on the Challenges and Benefits of the Bug Bounty Ecosystem [8];
- The Hackers' Viewpoint: Exploring Challenges and Benefits of Bug-Bounty Programs [9].

Altri articoli scientifici

- Bug Bounty Programs for Cybersecurity: Practices, Issues, and Recommendations [10];
- Web Science Challenges in Researching Bug Bounties [11].

PIATTAFORME BUG BOUNTY BASATE SULLE BLOCKCHAIN

Articoli scientifici di Hoffman et al. su Bountychain

- Decentralized Security Bounty Management on Blockchain and IPFS [12];
- Bountychain: Toward Decentralizing a Bug Bounty Program with Blockchain and IPFS [13].

Articoli scientifici di Badash et al. su BBBB Framework

• Blockchain-Based Bug Bounty Framework [14].

Articoli scientific di Lisi et al. su ARD

• Automated Responsible Disclosure of Security Vulnerabilities [15].

PROTOCOLLI DI FAIR EXCHANGE

Articoli scientifici seminali

- Optimistic Protocols for Multi-Party Fair Exchange [16];
- Fair Exchange with a Semi-trusted Third Party [17];
- Optimistic Fair Exchange of Digital Signatures [18];
- Secure Group Barter: Multi-party Fair Exchange with Semi-trusted Neutral Parties [19].

Revisioni sistematiche

- A Review of Fair Exchange Protocols [20];
- A Survey on Optimistic Fair Exchange Protocol and its Variants [21];
- Fair Exchange Protocol in Electronic Transactions Revisited [22].

PROTOCOLLI DI FAIR EXCHANGE BASATI SULLA BLOCKCHAIN

Articoli scientifici su FairSwap

- FairSwap: How To Fairly Exchange Digital Goods [23];
- Privacy-preserving FairSwap: Fairness and privacy interplay [24].

Articoli scientifici su OptiSwap

- OptiSwap: Fast Optimistic Fair Exchange [25];
- Privacy-enhanced OptiSwap [26].

Articoli scientifici su cost fairness

- Cost Fairness for Blockchain-Based Two-Party Exchange Protocols [27];
- Formalizing Cost Fairness for Two-Party Exchange Protocols using Game Theory and Applications to Blockchain [28];
- Formalizing Cost Fairness for Two-Party Exchange Protocols using Game Theory and Applications to Blockchain (Extended Version) [29].

Articoli scientifici su protocolli che usano zero-knowledge proof

- FileBounty: Fair Data Exchange [30];
- Contingent Payments from Two-party Signing and Verification for Abelian Groups [31].

Altri articoli scientifici

• FairTrade: Efficient Atomic Exchange-based Fair Exchange Protocol for Digital Data Trading [32].

PROOF OF KNOWLEDGE

Monografie

• Proofs, Arguments, and Zero-Knowledge [33].

Capitoli di libri

- Sigma Protocols and Efficient Zero-Knowledge [34];
- Identification and signatures from Sigma protocols [35];
- Proving properties in zero-knowledge [36];
- A Survey on Zero-Knowledge Proofs [37].

Articoli scientifici seminali

• The Knowledge Complexity of Interactive Proof-Systems [38].

Altri articoli scientifici

- Do You Need a Zero Knowledge Proof? [39];
- A Survey on Zero Knowledge Range Proofs and Applications [40].

PROOF OF KNOWLEDGE PER LA BLOCKCHAIN

Revisioni sistematiche

- Overview of Zero-Knowledge Proof and Its Applications in Blockchain [41];
- Non-Interactive Zero-Knowledge for Blockchain: A Survey [42];
- A Survey on Zero-Knowledge Proof in Blockchain [43].

FONDAMENTI DI BLOCKCHAIN, ETHEREUM E SOLIDITY

Libri generici sulla blockchain

- Handbook on Blockchain [44];
- Blockchain Essentials Core Concepts and Implementations [45].

Libri specifici su Ethereum e sviluppo di smart contracts Solidity

- Mastering Ethereum: Building Smart Contracts and DApps [46];
- Ethereum Smart Contract Development in Solidity [47];
- Blockchain and Ethereum Smart Contract Solution Development -Dapp Programming with Solidity [48];
- Solidity Programming Essentials: A guide to building smart contracts and tokens using the widely used Solidity language [49].

Documentazione di Ethereum e Solidity

- Ethereum Development Documentation [50];
- Solidity Documentation Release 0.8.18 [51].

White e yellow paper

- Bitcoin: A Peer-to-peer Electronic Cash System [52];
- Ethereum: A Next-Generation Smart Contract and Decentralized Application Platform [53];
- Ethereum: A Secure Decentralised Generalised Transaction Ledger [54].

Lavori seminali

- Pricing via Processing or Combatting Junk Mail [55];
- Smart Contracts [56];
- Formalizing and Securing Relationships on Public Networks [57];
- b-money [58];
- Karma: A Secure Economic Framework for Peer-to-peer Resource Sharing [59];
- RPOW Reusable Proofs of Work [60];
- Bit Gold [61].

ARCHITETTURA E SVILUPPO DI APPLICAZIONI BLOCKCHAIN-BASED

Libro e articoli scientifici di Xu et al.

- Architecture for Blockchain Applications [62];
- A Pattern Collection for Blockchain-based Applications [63];
- Applying Design Patterns in Smart Contracts [64];
- A Taxonomy of Blockchain-Based Systems for Architecture Design [65].

Tesi di dottorato di Wöhrer e articoli scientifici di Wöhrer et al.

- Engineering Blockchain-Based Applications in the Context of the Ethereum Ecosystem [66];
- Design Patterns for Smart Contracts in the Ethereum Ecosystem [67];
- Smart Contracts: Security Patterns in the Ethereum Ecosystem and Solidity[68];
- Architectural Design Decisions for Blockchain-Based Applications [69];
- Architecture Design of Blockchain-Based Applications [70].

Articoli scientifici di Marchesi et al.

- Design Patterns for Gas Optimization in Ethereum [71];
- ABCDE Agile BlockChain Dapp Engineering [72];
- An Agile Software Engineering Method to Design Blockchain Applications [73].

Altri articoli scientifici - architettura

• Do you Need a Blockchain? [74].

Altri articoli scientifici - revisioni sistematiche

- A Systematic Literature Review of Blockchain and Smart Contract Development: Techniques, tools, and open challenges [75];
- A Comprehensive Survey on Smart Contract Construction and Execution: Paradigms, Tools, and Systems [76];
- Ethereum Smart Contract Analysis Tools: A Systematic Review [77].

Altri articoli scientifici - design pattern

- Challenges and Common Solutions in Smart Contract Development [78];
- Some Blockchain Design Patterns for Overcoming Immutability, Chain-Boundedness, and Gas Fees [79];
- Towards Saving Money in Using Smart Contracts [80].

Altri articoli scientifici - gas cost

- Computing Exact Worst-Case Gas Consumption for Smart Contracts [81];
- Profiling Gas Consumption in Solidity Smart Contracts [82];
- Reduction in Gas Cost for Blockchain Enabled Smart Contract [83].

ORACOLI BLOCKCHAIN

Introduzione agli oracoli blockchain

• A Study of Blockchain Oracles [84];

Design pattern per oracoli blockchain

- Blockchain Patterns [85];
- Foundational Oracle Patterns: Connecting Blockchain to the Off-Chain World [86];
- Off-chain Data Fetching Architecture for Ethereum Smart Contract [87].

Confronto tra oracoli blockchain

- Trustworthy Blockchain Oracles: Review, Comparison, and Open Research Challenges [88];
- From Trust to Truth: Advancements in Mitigating the Blockchain Oracle Problem [89];
- Connect API with Blockchain: A Survey on Blockchain Oracle Implementation [90].

Provable (Oraclize)

• Provable Documentation [91].

Chainlink

- Chainlink Docs [92];
- Chainlink 2.0: Next Steps in the Evolution of Decentralized Oracle Networks [93];
- Chainlink Off-chain Reporting Protocol [94].

OFF-CHAIN DATA STORAGES

Confronto tra on-chain e off-chain data storages

- An Overview of Blockchain Scalability for Storage [95];
- Performance Comparison of On-Chain and Off-Chain Data Storage Model Using Blockchain Technology [96].

Confronto tra diverse soluzioni per off-chain data storage

- Cost and Performance Analysis on Decentralized File Systems for Blockchain-Based Applications: State-of-the-Art Report [97];
- Blockchain-Based Distributed File System Security and Privacy: A Systematic Mapping Study [98].

Documentazione e articoli scientifici ufficiali di IPFS

- IPFS Documentation [99];
- IPFS Content Addressed, Versioned, P2P File System [100];
- Design and evaluation of IPFS: a storage layer for the decentralized web [101].

Altri articoli scientifici su IPFS

- Toward Decentralized Cloud Storage With IPFS: Opportunities, Challenges, and Future Considerations [102];
- IPFS: An Off-Chain Storage Solution for Blockchain [103].

FONDAMENTI DI VERIFICA FORMALE

Libri di testo

- Handbook of Model Checking [104];
- Handbook of Satisfiability [105];
- Logic: Reference Book for Computer Scientists [106].

Nozioni di base

- Software Verification [107];
- Predicate Abstraction for Program Verification [108];
- Control Flow Analysis [109];
- Propositional SAT Solving [110];
- Sentential Logic (SL) [111];
- On Sentences Which are True of Direct Unions of Algebras [112].

Model checking

- Model Checking [113];
- 2⁵ Years of Model Checking [114].

Satisfiability Modulo Theories (SMT)

- Satisfiability Modulo Theories [115];
- Satisfiability Modulo Theories [116];
- A Survey of Satisfiability Modulo Theory [117];
- A Tutorial on Satisfiability Modulo Theories [118].

Bounded Model Checking (BMC)

- SAT-Based Model Checking [119];
- Bounded Model Checking [120].

Lavori seminali su BMC

- Bounded model checking using satisfiability solving [121];
- SMT-Based Bounded Model Checking for Embedded ANSI-C Software [122].

Verifica di programmi e clausole di Horn

- Program Verification with Constrained Horn Clauses [123];
- Horn Clause Solvers for Program Verification [124];
- Analysis and Transformation of Constrained Horn Clauses for Program Verification [125];

Lavori seminali su Horn SAT

- Linear-time Algorithms for Testing the Satisfiability of Propositional Horn Formulae [126];
- Algorithms for Testing the Satisfiability of Propositional Formulae [127].

VERIFICA FORMALE DI SMART CONTRACT

Revisioni sistematiche

- Formal Verification of Smart Contracts [128];
- A Survey of Smart Contract Formal Specification and Verification [129];
- Formal Methods for the Verification of Smart Contracts: A Review [130];
- Formally Verifying a Real World Smart Contract [131].

Documentazione e articoli scientifici su SMTChecker di Solidity

- Solidity Documentation SMTChecker and Formal Verification
 [132]
- A Solicitous Approach to Smart Contract Verification [133];
- Accurate Smart Contract Verification Through Direct Modelling [134];
- SMT-Based Verification of Solidity Smart Contracts [135];
- SolCMC: Solidity Compiler's Model Checker [136].

DEBUGGING

Revisioni sistematiche

- Debugging: a Review of the Literature from an Educational Perspective [137];
- A Systematic Review on Program Debugging Techniques [138].

Remote debugging

- Mercury: Properties and Design of a Remote Debugging Solution using Reflection [139];
- Remote Debugging for Containerized Applications in Edge Computing Environments [140].

Reverse debugging

- A Review of Reverse Debugging [141];
- Implementation of Live Reverse Debugging in LLDB [142].

WEAKEST PRECONDITION CALCULUS

Articoli scientifici seminali

• Guarded Commands, Nondeterminacy and Formal Derivation of Programs [143].

Libri di testo

- A Discipline of Programming [144];
- The Science of Programming [145];
- Predicate Calculus and Program Semantics [146].

Altri articoli scientifici

• The Weakest Precondition Calculus: Recursion and Duality [147].

SYMBOLIC EXECUTION

Revisioni sistematiche

- A Survey of Symbolic Execution Techniques [148];
- Advances in Symbolic Execution [149];
- Symbolic Execution and Recent Applications to Worst-Case Execution, Load Testing, and Security Analysis [150].

Revisioni di tools

- Benchmarking the Capability of Symbolic Execution Tools with Logic Bombs [151];
- Concolic Execution on Small-Size Binaries: Challenges and Empirical Study [152];
- Systematic Comparison of Symbolic Execution Systems: Intermediate Representation and its Generation [153].

Altri articoli scientifici

• Symbolic Execution Formally Explained [154].

SYMBOLIC EXECUTION CON ANGR

Documentazione

• angr: The angr Project [155].

Articoli scientifici

• SOK: (State of) The Art of War: Offensive Techniques in Binary Analysis [156];

- Driller: Augmenting Fuzzing Through Selective Symbolic Execution [157];
- Firmalice Automatic Detection of Authentication Bypass Vulnerabilities in Binary Firmware [158].

Altri articoli scientifici

- Teaching with angr: A Symbolic Execution Curriculum and CTF [159];
- Tutorial: An Overview of Malware Detection and Evasion Techniques [160].

BACKWARD SYMBOLIC EXECUTION

Backward symbolic execution via weakest precondition calculus

- Snugglebug: a Powerful Approach to Weakest Preconditions [161];
- Handling Heap Data Structures in Backward Symbolic Execution [162];
- Higher-order Demand-driven Symbolic Evaluation [163];
- Backward Symbolic Execution with Loop Folding [164];
- Generation of the Weakest Preconditions of Programs with Dynamic Memory in Symbolic Execution [165].

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- Electronics Engineers (IEEE), febbraio 2020. https://doi.org/10.1109/IBF50092.2020.9034828.
- [8] Omer Akgul, Taha Eghtesad, Amit Elazari, Omprakash Gnawali, Jens Grossklags, Michelle L. Mazurek, Daniel Votipka e Aron Laszka: Bug Hunters' Perspectives on the Challenges and Benefits of the Bug Bounty Ecosystem. Nel Proceedings of the 32nd USENIX Conference on Security Symposium (SEC '23), pagine 2275–2291. USENIX Association, agosto 2023. https://usenix.org/conference/usenixsecurity23/presentation/akgul.
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RINGRAZIAMENTI

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