

# 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

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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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La tesi include, oltre ai capitoli, anche le seguenti appendici:

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#### RIFERIMENTI BIBLIOGRAFICI PER ARGOMENTO

#### 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];
- 2<sup>5</sup> 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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- [2] Donald E. Knuth: *Theory and Practice*. Theoretical Computer Science (Elsevier), vol. 90 (no. 1): pp. 1–15, novembre 1991. https://doi.org/10.1016/0304-3975(91)90295-D.
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- [5] Thomas J. Walshe: Supporting Data-driven Software Development Lifecycles with Bug Bounty Programmes. Tesi di dottorato, University of Oxford, Wolfson College, Inghilterra, giugno 2023. https://ora.ox.ac.uk/objects/uuid:4a828bbb-8ff4-4cac-9e09-5699b30c6d52.
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- Electronics Engineers (IEEE), febbraio 2020. https://doi.org/10.1109/IBF50092.2020.9034828.
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# RINGRAZIAMENTI

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