

# Privacy-Preserving Multi-hop Payments with Constant Collateral

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Abstract—This document is a model and instructions for L<sup>A</sup>T<sub>E</sub>X. Test for pull. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. \*CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract.

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## I. Introduction

In recent years, permissionless cryptocurrencies, have emerged as a novel means to facilitate secure and reliable payments within a decentralized framework, garnering significant attention from both academia and industry. These cryptocurrencies employ a consensus mechanism to verify each transaction, which is then recorded on a publicly distributed ledger known as blockchain. Unfortunately, the widespread adoption of cryptocurrencies is hindered by notable scalability challenges. Complex consensus mechanisms, like Bitcoin’s Proof-of-work(PoW), and the limited block size of the blockchain contribute to the issue. The theoretical throughput of Bitcoin stands at approximately 10 transactions per second(TPS), with a transaction confirmation time of around 1 hour. In contrast, traditional decentralized payment networks, such as Visa, boast the capability up to 47,000 TPS. Furthermore, the presence of high transaction fees renders small-value payments impractical for cryptocurrency users.

One promising solution proposed to tackle the issue of scalability is the implements of payment channels(PCs). PCs are off-chain payment protocols that enable two parties, who have established a channel,to conduct quick and validated transaction off-chain. To elaborate, the overall process can be divided into three phases. Firstly, during the channel-opening phase, both users commit a portion

of their coins to a shared address as initial funds, which is executed on-chain. In the subsequent channel-updating phase, the involved parties have the flexibility to engage in numerous off-chain transactions. They can adjust the allocation of funds between themselves by generating and exchanging signed transaction message. Ultimately, when the participants opt to settle the channel or encounter a dispute, they initiate the closing process by broadcasting the latest signed transaction to the blockchain. This transaction represents the most up-to-date distribution of funds within the channel.

## II. Background

In this section, we provide an overview on the background and the notations used throughout the paper. UTXO model.

### A. UTXO model

Transaction output is the fundamental component of Bitcoin transaction,which is an indivisible Bitcoin currency recorded on the blockchain and recognized as valid by the entire network.

### B. Payment channels

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### C. Payment channel networks

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### III. Solution Overview

In this section, we present our key idea.

#### A. Security and privacy goals

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#### B. Key idea

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### IV. Constrution

#### A. Building blocks

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#### B. Protocol description

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### V. Analysis

#### A. Security

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### B. High level functionality description

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### VI. Evaluation

The implementtion and evaluation.

### VII. Discussion

Some arguements

### VIII. Conclusion

Conclude the paper.

### References

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