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Poster: A Self-auditing Protocol for Decentralized Cloud Storage via Trusted Hardware Components

Ensuring integrity of the data outsourced to a decentralized cloud storage system is a critical but challenging problem. Current decentralized cloud storage systems rely on blockchain to establish a trusted entity which can audit the storage peers using smart contracts. This brings significant overhead as each smart contract is run on all the miners of the blockchain. By leveraging trusted hardware components equipped with the storage peer, this work has designed a unique self-auditing protocol which can ensure data integrity in the decentralized cloud without relying on the blockchain and smart contracts. The Move to Decentralized Cloud Centralized cloud, having only a few physical data centers, results in data being stored further away from users, slowing down data access. Having all resources maintained in limited physical locations is vulnerable to large outages and failures. Thus, cloud providers today have turned to a decentralized architecture. Remote Data Integrity Checking (RDIC) Auditing Reque Auditor can issue a challenge to the server Server computes a proof based on the A. AUGH Depot challenge and the stored data **N**. Auditor verifies whether the data are correctly stored by checking the proof Cloud Server Client Smart Contract Based Auditing Current decentralized storage solutions rely on _-• blockchain based smart contracts There are several limitations to this approach: Ö Ċ \succ The smart contracts are stored and ran on all miners, increasing the system burden. All Miners run/store Ö \succ The smart contracts are immutable, so cannot adapt auditing contracts to change.

Abstract

Flash Translation Layer (FTL)

- The FTL is a firmware layer built into solid state drives (SSD)
- The FTL is isolated from the OS by the storage hardware, so that even if the OS ** is compromised, the FTL can remain intact. Such a hardware-level isolation can ensure the security of the computation performed in the FTL even if the OS is compromised.
- The FTL will be responsible for handling the NAND flash memory that is structured into flash blocks, with each block being composed of flash pages.

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