Proofs of Space and Their Applications to Decentralized Storage

Irene Giacomelli (FilOz - Protocol Labs Network)

Abstract: This presentation explores the concept of Proofs of Space and its related primitives, including Proof of Data Possession and Proof of Retrievability. Each primitive's distinct properties will be meticulously defined, accompanied by explicit constructions to clarify their functionality. Furthermore, the discussion will extend to the practical applications of these protocols within decentralized storage systems and blockchain technology.