













entries as trustworthy records of transactions, and use of distributed cryptographic ledgers in recordkeeping. In addition, the approach not only establishes the archival bond between individual entries on the same ledger, **but also enables the establishment of the bond between entries across different ledgers.** Our work on this method is still ongoing and at the experimental stage, and there remain open questions regarding interoperability and assurance of the persistence of the bond; however, we think that using the linked data approach described above holds promise to address a key gap in existing blockchain-based recordkeeping system design.

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