Cross-chain Interoperability using Celer

Overview

Overview

Celer Network is a leading multi-chain interoperability protocol supporting fungible tokens, NFT, and generic message transfers and bridging across multiple blockchains. Celer cBridge is a decentralized and non-custodial asset bridge enabling a one-click user experience when transferring tokens and NFTs across multiple chains. Powered by the Celer Inter-chain Message Framework, cBridge has processed over 15b in cross-chain asset transfers across 40+ blockchains. All while it continues to quickly grow and expand by supporting more blockchains and layer-2s. Celer is capable of supporting various bridge scenarios to enable asset and message transfers across rollups, primary chain, or any other blockchains in terms of these types of bridges: *Fungible Token Bridging: *canonical mapping bridge* Non-fungible Token Bridging: *pegged NFT bridge* and *multi-chain native (MCN) NFT bridge* Generic Message Passing Previous Setting up the bridging UI Next Fungible Token Bridging Last modified2mo ago