My Article Template Proposal

Ricardo Lopes Almeida 1 , Fabrizio Baiardi 2 , Damiano Di Francesco Maesa 3 , and Laura Ricci 4

 $^{1,\;2,\;3,\;4}$ Dipartimento di Informatica, Università di Pisa, Italia 1 Università di Camerino, Italia

November 28, 2024

Abstract

1 Begin here!

Table 1: Architectural comparison between Ethereum and Flow blockchains

Parameter	Non-Fungible Architecture	
	Ethereum	Flow
Year	2013	2020
Native Cryptocurrency	ETH	FLOW
Virtual Machine	EVM (Ethereum Virtual Machine)	FVM (Flow Virtual Machine)
Smart Contract Programming Language	Solidity	Cadence
Consensus Algorithm	2013-2022: Proof-of-Work, 2022-: Proof-of-Stake	Proof-of-Stake
Network Nodes Role Type	1 - Execution Client	1 - Collector Node
		2 - Consensus Node
	2 - Consensus Client	3 - Execution Node
		4 - Verification Node
Token Standards	ERC-20 (fungible token standard)	FungibleToken
	ERC-721 (non-fungible token standard)	NonFungibleToken
Data Storage Architecture	Contract-based	Account(User)-based
Block Rate (Average)	12 - 15 seconds per block	0.5 - 1 seconds per block
Volume of daily transactions submitted (2024)	1 - 1.25 million transactions per day	0.5 - 1 million transactions per day
Average gas price per transactions	5.5 gwei (~0.39 \$)	~0.00000845 \$