Blockchain Networks:
Token Design and Management Overview

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September 2020

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Reports on Computer Systems Technology

Abstract

Blockchain technology has enabled a new software paradigm for managing digital ownership in partial- or zero-trust environments. It uses tokens to conduct transactions, exchange verifiable data, and achieve coordination across organizations and on the web. Fundamental to this representation is that users have the ability to directly control token custody in digital wallets through public-key cryptography and to interact with one another in a peer-to-peer manner. Blockchain networks provide secure transaction reconciliation, linkage, and storage in consolidated, integrity-protected distributed ledgers—forming mutually operated record-keeping execution environments or virtual machines. Data models with varied capabilities and scopes have been defined to issue tokens, which additional protocols can help manage while allowing for separation of concerns. Security and recovery mechanisms make it possible for users to set up self-hosted, externally hosted, and hybrid account custody models. Scaling schemes have been developed to accommodate transactions off-chain with deferred on-chain settlement, as well as deposit contracts with built-in, self-enforceable conditions to exchange tokens without intermediaries, transaction submission rules to fit in with different deployment scenarios, and privacy-enhancing techniques to protect user confidentiality. Software design patterns and infrastructure tools can also make it easier to integrate blockchain networks, wallets, and external resources in user interfaces. This document provides a high-level technical overview and conceptual framework of token designs and management methods. It is built around five views: the token view, wallet view, transaction view, user interface view, and protocol view. The purpose is to lower the barriers to study, prototype, and integrate token-related standards and protocols by helping readers understand the building blocks involved both on-chain and off-chain.

Keywords

blockchain; cryptoasset; cryptocurrency; data portability; decentralized governance; digital asset; digital token; distributed ledger; fintech; off-chain scaling; self-hosting; smart contract; state channel; tokenization; transaction confidentiality; verifiable data; wallet; zero-knowledge proof.
Acknowledgments

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Audience

This publication is designed for readers with prior knowledge of blockchain technology, consensus models, smart contract development, and related cryptographic primitives who wish to learn more about blockchain-based tokens and management methods that help support them. Readers who have little or no knowledge of blockchain technology and who wish to understand the fundamentals are invited to read National Institute of Standards and Technology Internal Report (NISTIR) 8202, Blockchain Technology Overview [1]. Additionally, some general knowledge in web application architectures, financial technology, and identity management systems can make the paper easier to read. This publication is not intended to be a technical guide; the discussion of the technology provides a conceptual understanding.

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Note to Reviewers

Suggestions for improvements are welcomed on any aspects of this draft and across relevant domains, with special appreciation for those that can help ensure it adequately and appropriately:

- Defines and differentiates the main types of token data models,
- Explains how following common token data models allows for tokens to be composed with one another and for protocols that enable more advanced operations to be built,
- Helps make sense of where blockchain-based tokenization on top of mutualized infrastructures fits in the wider landscape of web applications, especially in terms of how new types of network and protocol governance can be implemented, and
- Identifies and describes the main differences between transaction management techniques at the second layer as well as key components and approaches for infrastructure management.
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Executive Summary

Traditional data and operations management across organizations and on the web can involve inefficient transaction reconciliation between siloed databases, password fatigue, and single points of failure. This can lead to massive data leaks and abusive data collection for users and businesses.

Blockchain technology has enabled a new software paradigm for managing digital ownership in partial- or zero-trust environments. It uses tokens to conduct transactions, exchange verifiable data, and achieve coordination across organizations and on the web. Fundamental to this representation is that users have the ability to directly control token custody in digital wallets through public-key cryptography and to interact with one another in a peer-to-peer manner. Blockchain networks provide secure transaction reconciliation, linkage, and storage in consolidated, integrity-protected distributed ledgers. They form mutually operated record-keeping execution environments or virtual machines that are either application-specific, offering limited instruction sets, or general-purpose, allowing smart contract execution.

These programming environments make it possible to issue tokens that represent programmable digital assets, the ownership of which is cryptographically verifiable, and to develop services to help manage them. Tokens meant to act as interchangeable units represent digital coins. Those meant to act as uniquely identifiable objects represent nonfungible assets. Protocols primarily use fungible tokens (i.e., digital coins) to build incentive and governance models for permissionless peer-to-peer networks, represent existing fungible assets, or derive new ones based on them. Tokens can also be self-contained and use blockchain-based storage for status updates. They enable authentication and authorization methods that can be used to provide additional features for blockchain-based tokens as well as to build identity and supply chain management systems.

Open standards for token data models have been developed that define operations at the protocol level for token creation and supply/lifecycle management and at the user level for individual token transfers. These models have different capabilities and scopes, which additional token management protocols can complement while allowing for separation of concerns.

Users can securely store the private keys associated with the accounts that hold their tokens in their own wallets or entrust key storage to third-party custodians that are independent from token issuers. Smart contract vaults can enable tailored account management models with additional security and recovery features while externally maintaining persistent blockchain addresses.

Operations modify the state of the ledger by way of transactions submitted to the blockchain, which provides reconciliation but requires making tradeoffs between decentralization, scalability, and security. Parallel transaction processing and off-chain scaling schemes have been developed to increase transaction throughput. State channels and sidechains allow transaction processing to be offloaded away from the root blockchain. By attaching agreed-upon and self-enforceable conditions to deposit contracts, tokens can be exchanged with one another while users remain in control of the private keys at all times. Blockchain bridging schemes allow for the portability of tokens and oracles across blockchains as well as hub-and-spoke architectures using different types of intermediary systems. Permissions and viewability restrictions may be put into place to help build narrowly defined environments, though the use of privacy-enhancing technologies and cryptographic primitives is still needed to protect the confidentiality of user data.
Additionally, software design patterns and infrastructure tools make it easier to integrate blockchain networks, wallets, and external resources (e.g., user account data, external data feeds) with user interfaces. The unbundling between user interfaces and application data and logic results in a user-centric system architecture and requires re-examining approaches to break down and evaluate the security risks entailed by individual configurations.

While token-based protocols can integrate and transform existing organizations and web services with efficiency and interoperability gains, the parties involved must establish common purposes and rules to form secure and sustainable governance models. More generally, blockchain networks face multi-dimensional challenges that range from scalability and privacy obstacles to educational and regulatory needs (e.g., understanding of cryptoeconomics and legal infrastructures) as well as standard- and product-related requirements (e.g., data format interoperability). The literature that has emerged on these challenges is rich, and substantial efforts are being made to address them publicly and across organizations.

In that way, blockchain-enabled tokens can be integrated into web and mobile applications to provide different types of embedded services, especially related to finance, identity, authentication, payments, and supply chains. A key driver is that tokens can act as tools with built-in usage and governance features to facilitate business-making online with increased efficiency and transparency, benefiting both users and businesses.
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1 Introduction

Traditional data and operations management across organizations and on the web can involve inefficient transaction reconciliation between siloed databases, password fatigue, and single points of failure. This can lead to massive data leaks and abusive data collection that affect both users and businesses.

Blockchain technology has enabled a new software paradigm for managing digital ownership in partial- or zero-trust environments. It uses tokens to conduct transactions, exchange verifiable data, and achieve coordination across organizations and on the web. Fundamental to this representation is that users have the ability to directly control token custody in digital wallets through public-key cryptography and to interact with one another in a peer-to-peer manner. Blockchain networks provide secure transaction reconciliation, linkage, and storage in consolidated, integrity-protected distributed ledgers. They form mutually operated record-keeping execution environments or virtual machines. Combined with off-chain resources, blockchain-based tokens can allow for faster and cheaper transaction settlement while bolstering user-centric ownership models and interoperable data representations. Blockchain networks and the tokens that they form or support are also interchangeably referred to as cryptonetworks.

1.1 Background

Bitcoin and Ethereum introduced the technologies of blockchains and smart contracts as well as new types of global, web-native social constructs with decentralized governance. Anyone with an internet connection can view the blockchain, act as a publishing node, and submit transactions. Blockchain addresses are derived from public keys generated directly by the users who control the custody of the associated private keys. Transactions are signed using these private keys before being validated and reconciled by the blockchain nodes, thereby providing integrity and verifiability.

Permissionless blockchains brought about protocol-native tokens—cryptocurrencies—as well as tamper-evident and tamper-resistant computing platforms, or virtual machines (Layer 1 in Table 1). With the potential to provide alternatives to existing institutions and market discipline, ownerless/non-sovereign cryptocurrencies could have long-term implications for financial inclusion and stability [2]. Blockchain-enabled virtual machines offer limited instruction sets, such as Bitcoin Script, or provide general-purpose programing environments, such as the Ethereum Virtual Machine, allowing smart contract execution. This forms Layer 2 in Table 1, which makes it possible to deploy different types of tokens and management services. Tokens represent digital assets and serve as instruments for exchanging verifiable data. Fungible tokens are meant to be completely interchangeable (i.e., digital coins, enabling payment systems). When they are native to a protocol and used to decentralize its governance, they are also largely but inconsistently referred to as platform tokens and utility tokens. Tokens associated with unique identifiers, nonfungible tokens and stateful tokens, are meant to uniquely identify things or data. They can be part of wider supply chain or traceability frameworks. Blockchain-based services have emerged to help manage account custody and individual token ownership as well as to increase transaction throughput, protect user privacy, and provide infrastructure tools. As shown in Table 1, these tokens and services are then integrated into user interfaces or middleware at Layer 3.
Table 1: Emerging Blockchain Computer Stack

<table>
<thead>
<tr>
<th>Layer 0</th>
<th>Hardware and Networking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer 1</td>
<td>Consensus and Compute¹</td>
</tr>
<tr>
<td>Layer 2</td>
<td>Smart Contracts and Off-Chain Resources</td>
</tr>
<tr>
<td>Layer 3</td>
<td>User Interfaces</td>
</tr>
</tbody>
</table>

Consortium blockchains have been derived from these technologies and support similar token data models but do not share the same social construct as described above for permissionless blockchains. Instead, they aim to build systems that integrate and transform existing organizations by mutualizing data and operations management infrastructures. The scope of the networks that consortium blockchains form is narrowly defined through granular access control systems for submitting transactions and/or publishing new blocks. This provides scalability gains as well as the ability for different types of governance models, user privacy frameworks, and data integrity levels to be developed according to consortium-specific policies and specifications.

By promoting open standards for token design and management with peer-to-peer user interactions, blockchain networks could serve as foundational infrastructures for open finance/banking and user-centric identity. These two notions are also referred to as decentralized finance and self-sovereign identity, especially when protocols are meant to work without any accounts being given special privileges (though public bootstrapping periods may occur).

1.2 Purpose and Scope

This document provides a high-level technical overview and conceptual framework of token designs and management methods. It is built around five views: the token view, wallet view, transaction view, user interface view, and protocol view.

The purpose is to lower the barriers to study, prototype, and integrate token-related standards and protocols by helping readers understand the building blocks both on-chain and off-chain. This publication assists with the characterization of token-related developments to fill some of the knowledge gaps that exist between the various technologies that are being built and their intended roles. Note that this paper is not meant to provide any regulatory consideration or financial advice.

First, the paper looks at different types of tokens and blockchain implementations before discussing the fundamentals of how tokens are held in custody and owned. Then, it examines how transactions are validated, submitted, and viewed with blockchain networks serving as transaction reconciliation providers complemented by scaling schemes. Finally, it presents design patterns for infrastructure management before concluding with deployment scenarios and use cases for all of the types of tokens discussed in the paper to further help readers understand their reach.

¹ Consensus and compute are decoupled in some blockchain protocols where distinct roles and tasks are assigned to different groups of nodes or subnetworks.
1.3 Notes on Terms

For the purposes of this paper, cryptographic digital tokens (or cryptoassets) will be referred to as tokens, with tokenization designating the concept of representing assets as tokens using blockchain networks.

1.4 Disclaimers and Clarifications

Although blockchains, smart contracts, and related concepts and technologies are referred to and examined throughout the paper, no recommendation or endorsement of any particular protocol is provided. Any products or protocols mentioned are for explanatory purposes only and do not imply any endorsement or suitability for use. How these mentions are distributed across platforms or ecosystems, or the absence of mentions, does not imply any preference or disapproval for use. Furthermore, this work may be extended to other types of distributed ledger technologies (DLT) and databases, and for concepts where smart contracts are mentioned, alternatives techniques and cryptographic schemes may be used instead. In general, blockchain technologies come with their own sets of tradeoffs and levels of maturity. They are evolving to cope with the various challenges that stem from their cross-domain or public deployment purposes. This is a rich, multidisciplinary, and emerging domain with many approaches being studied and experimented. This paper does not attempt to provide an in-depth coverage of all developments, answer all questions, or judge between the different techniques, architectures, and models. It instead describes key concepts and highlights important differences to support its stated previously purpose. Regulatory compliance is also out of scope for this paper.

1.5 Document Structure

The rest of this document is organized as follows:

- **Section 2** provides a categorization of tokens to help make sense of where blockchain-based tokens fit within the wider landscape of digital tokens.
- **Section 3** discusses several options and considerations for the management of wallets, public-private key pairs, and accounts.
- **Section 4** discusses schemes to execute transactions off-chain and across blockchains, to exchange tokens, and to manage their submission and viewability.
- **Section 5** introduces software design patterns and infrastructure tools to integrate blockchain networks, wallets, and off-chain resources in user interfaces before providing high-level architectural considerations.
- **Section 6** provides deployment scenarios and use cases for tokens before presenting potential breakthroughs for privacy-preserving verifiable data exchange.
- **Section 7** is the conclusion.
- **Appendix A** provides a high-level overview of the different types of consensus services and computing environments that blockchain protocols provide.
- **Appendix B** provides a list of acronyms and abbreviations used in the document.
- **Appendix C** contains a glossary for selected terms used in the document.
2 Token Categorization

Digital tokens serve as instruments that enable users to exchange verifiable data in different ways. Blockchain-based tokens allow programmable representations of digital assets. Self-contained tokens permit fixed representations of digital documents or certificates. This section presents these two general categories of tokens and discusses the data models to support them.

2.1 Blockchain-Based Tokens

This section examines data models, protocol-level operations, and user-level operations for blockchain-based tokens.

2.1.1 Token Data Models

There are two main types of blockchain-based tokens that represent digital assets: fungible tokens and nonfungible tokens.

Fungible Tokens:

A fungible token is a data representation that assigns balances to blockchain addresses (e.g., user accounts) through public-key cryptography with programmable supply management. Token units are meant to serve as digital coins. They are interchangeable quantitative data with a double spending prevention mechanism. Note that token units may be rendered nonfungible if they can be uniquely identified through an analysis of the transfer history. Transferring token units means removing or debiting funds from the sending account balance and adding or crediting them to the receiving account balance (see Section 2.1.3). Data structures for fungible tokens also include fields for protocol-specific metadata, such as the token name, symbol, issuer address, total supply, and number of decimals of precision. Issuers are either externally owned accounts or other smart contracts.

Fungible tokens can represent both new and existing interchangeable assets (or bundles of assets) as well as derivatives. Their value can be meant to be intrinsic and floating, allowing for designing protocol-specific economic games and/or voting rights to decentralize protocol governance. For example, some community-controlled networks use an incentive token to distribute rewards to users when they follow certain rules or behaviors. When redeemable for, pegged to, or derived from underlying assets, the value of fungible tokens is meant to be extrinsic. These main motives for using fungible tokens are further discussed in Section 6, Deployment Scenarios and Use Cases.

Open standards that provide interfaces for token factory contracts (i.e., defining operations and events) are often followed, such as those introduced as Ethereum Requests for Comments (ERCs). ERC-20 [3] is currently the most commonly used de facto standard, while ERC-777 [4] allows the passing of arbitrary data in token transfers to trigger external function calls. ERC-1410 [5] and ERC-1404 [6] support compliance requirements (e.g., withdrawal restrictions).
Nonfungible Tokens:

A **nonfungible token** is a data representation that assigns uniquely identified and uniformly formatted qualitative data objects to blockchain addresses (e.g., user accounts) through public-key cryptography with programmable lifecycle management. Token objects are usually accompanied by off-chain metadata, the integrity of which can be verified through on-chain cryptographic hashes (see Section 5.3). Transferring a nonfungible token object means reassigning the owner’s account (see Section 2.1.3). Data structures for nonfungible tokens also include fields for protocol-specific metadata.

Motives for using nonfungible tokens vary depending on use cases (further discussed in Section 6.3, *Tokenizing Uniquely Identifiable Things and Supply Chains*). They are often colloquially referred to by their acronym, NFTs.

Open standards that provide interfaces for token factory contracts are often followed, such as ERC-721 [7]. ERC-1155 [8] grants rights for both fungible and nonfungible tokens from the same interface.

**Representation Types:**

At their core, tokens are entries in distributed ledgers that can be owned through public-key cryptography, ensuring authenticity and preventing modification and tampering without consent. Token transactions must be signed with the owner’s private keys to be validated, encapsulated, and published to the ledger as blocks by blockchain nodes. Private keys are held in custody in digital wallets (see Section 3). In that way, tokens can be seen as a mapping between blockchain addresses and private keys, as shown in Figure 1. They enable granular representations of provable digital ownership claims.

![Blockchain-Wallet Coupling](image_url)
There are two record-keeping models that blockchain protocols use to represent tokens: the unspent transaction output-based (UTXO) model and the account-based model. Furthermore, tokens are either native to a blockchain protocol (e.g., used to incentivize publishing full nodes) or deployed on top of an existing blockchain protocol (e.g., via a smart contract). Table 2 summarizes the four resulting token representation types. Blockchain-native tokens are meant to be fungible while tokens implemented on top of existing blockchains are meant to be either fungible or nonfungible.

Table 2: Token Representation Types

<table>
<thead>
<tr>
<th></th>
<th>Blockchain-Native (Layer 1)</th>
<th>On Top of an Existing Blockchain (Layer 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UTXO-Based</strong></td>
<td>Account balances are encoded as the sums of unspent transaction outputs of past transactions. Spending a token results in new, unspent transaction outputs. As an example, bitcoin is the native token in the Bitcoin protocol.</td>
<td>Account balances or unique identifiers are encoded by a separate protocol into extra metadata included in unspent transaction outputs of past transactions.</td>
</tr>
<tr>
<td><strong>Account-Based</strong></td>
<td>Account balances are stored as variables assigned to blockchain addresses in the blockchain’s global state. As an example, ether is the native token in the Ethereum protocol.</td>
<td>Account balances or unique identifiers are stored as variables assigned to blockchain addresses in token factory contracts. This paper particularly focuses on this more general-purpose representation.</td>
</tr>
</tbody>
</table>

Emerging Taxonomies and Frameworks:

The Token Taxonomy Initiative (TTI) has published a draft framework called the Token Taxonomy Framework [9]. It characterizes tokens using base types, behaviors, and property sets, which serve as the bases to generate common, blockchain-agnostic specifications [10]. The Token Taxonomy Framework was absorbed by the InterWork Alliance [11] and is meant to be developed further and complemented by a contractual definition framework, called the InterWork Framework, and an analysis definition framework, called the Analytics Framework.

To Token or not to Token: Tools for Understanding Blockchain Tokens [12] provides another token taxonomy based on four types of attributes: purpose, governance, functional, and technical.

The reader may find relevant information about token regulation—which is out of scope for this paper—in Considerations and Guidelines for Securities and Non-Securities Tokens [13], published by the Token Alliance of the Chamber of Digital Commerce.
2.1.2 Protocol Management

Depending on the token representation type used, token operations are implemented as natively present functions in blockchain protocols and token factory contracts or built as separate protocols. These operations can be distinguished between protocol-level operations, discussed in this section, and user-level operations for individual tokens, which are discussed in Section 2.1.3. Note that for nonfungible tokens, more advanced user-level operations vary depending on use cases.

Supply/Lifecycle Management:

The mint operation creates and distributes new token units or objects to users. Once assigned to users, they become available for circulation. Each use case or specific implementation has its own token distribution and supply or lifecycle management model. Minting can be conducted individually or in batch and according to two approaches:

- **Push-Based**: For fungible tokens, the mint operation increases account balances (along with the total token supply, depending on the token data model). For nonfungible tokens, the mint operation instantiates and assigns new token objects with unique identifiers to users. In general, push-based minting does not involve any action or approval from users.

- **Pull-Based**: The mint operation gives individual accounts minting rights or generates “mint request” tokens, which give minting rights to those who hold them (see Authorization Methods in Section 2.2, Self-Contained Tokens). This can provide scalability gains as issuers can give the right to claim tokens to multiple users in a single transaction, and users can keep that right until it is exercised. For example, consider the periodic minting of fungible tokens (e.g., interests, dividends). A user could skip claiming tokens between period X and period X + Y before withdrawing all the tokens earned between periods X and X + Y + 1 in a single transaction at period X + Y + 1.

The burn operation destroys existing token units or objects as part of protocol-defined conditions (e.g., when redeemed for underlying assets, tokens are taken out of circulation). Protocols may also involve transaction fees that burn tokens (e.g., to prevent denial-of-service attacks).

The update and revoke operations for nonfungible tokens are specific to use cases and out of scope for this paper.

Protocol Restrictions:

Partially decentralized or centralized governance models may involve restrictions on user-level operations (see Section 4.2.2). With additional protocol governance ramifications, a pausable operation may also exist that privileged accounts can call to enforce an emergency shutdown to temporarily disable transfers or other user-level operations. It is usually meant to provide a backstop for handling severe stress scenarios, sometimes while mitigation mechanisms are being implemented as part of a protocol governance model upgrade (i.e., progressive decentralization). Transparency requirements, protocol-defined rules, and multi-signature schemes can be used to narrowly define and limit the scope and capabilities of trusted intermediaries, if there are any, as well as to provide public auditability.
2.1.3 User-Level Operations

Transfer and delegation are base operations directly built as functions implemented into token data models (see Section 2.1.1). Although the exact scope of token data models varies, more advanced user-level operations can be built as separate protocols. These include token exchange (see Section 4.1.2), lending and borrowing (see Section 6.2.2), and fundraising and derivatives (see Section 6.2.3).

Transfer:

Tokens transfers can be achieved without any permission being required or with protocol-defined rules and allowed lists that restrict the pool of eligible receiving addresses (see Section 4.2.2). Push payments consist of sending fungible tokens to other blockchain addresses. They include one-time payments, recurring payments, or streams/continuous payments (e.g., for subscriptions, memberships, payrolls). Transferring tokens to well-known burner addresses, which are computationally near impossible for anyone to own (e.g., the address “0”), is equivalent to renouncing or destroying the ownership of said tokens in a verifiable way (i.e., the transaction that processed the transfer provides proof of ownership renunciation). Tokens can also be transferred to smart contract vaults (see Section 3.4) for collateralization and staking. They can then be redeemed later on.

Delegation:

Single-use, conditioned, or permanent authorizations can be granted by an owner to delegate access of certain user-level operations to third parties and on a per-token basis. For example, the “allowance” and “approval” operations in the ERC-20 standard make it possible to request payments (i.e., pull payments) and share an account with another entity. Note that authorizations may be implemented as part of smart contract vaults, as discussed in Section 3.4.

2.2 Self-Contained Tokens

A self-contained token is a data object that can be digitally signed and encrypted using a cryptographic secret or a public-private key pair. The most common format followed is the JSON Web Token format (often referred to by the acronym, JWT), standardized under RFC 7519 [14]. In particular, self-contained tokens that are signed using a public-private key pair provide a self-contained way to exchange verifiable certificates or documents containing fixed qualitative data. Thus, they can be used for authentications and authorizations. However, they cannot serve as digital coins without a mechanism to prevent double-spending. Blockchain technology provides this mechanism. The self-contained tokens can then be effectively viewed as signed transactions for spending blockchain-based fungible tokens, as discussed in the previous section.

There are two categories of self-contained tokens:

- **Stateless Tokens**: Stateless tokens do not involve any external system. They generally do not fit well with long-lived authentication or authorization methods since they cannot be updated or revoked. Thus, they are often used for short-lived verifiable data exchange.
- **Stateful Tokens**: Stateful tokens are meant to be used jointly with an external data store for status querying. Unlike stateless tokens, they generally fit well with long-lived authentication or authorization methods since their status can be updated or revoked.

Stateful tokens are of particular interest in this paper. By having their data stores built upon blockchain networks, it is possible to implement authentication methods that inherit some of their security and governance properties, both as part of general-purpose off-chain messaging or document exchange and for allowing additional blockchain-based token management schemes.

**Authentication Methods:**

Stateful tokens allow lightweight blockchain-based authentication methods to be built. The blockchain is essential but thinly used since only reading access is required for status verification.

Blockchain-based data stores for status querying can have multiple architectures (see Section 4.4 in [15]). They can be built as smart contract registries that are user-controlled, issuer- or consortium-controlled, or ownerless. These differ from nonfungible token factory contracts in that token ownership is not meant to be reassigned. Alternatively, blockchain-based data stores can be built on UTXO-based blockchains. Finally, the querying logic may involve additional components, such as status update batching protocols\(^2\) or cryptographic accumulators.\(^3\) The *verifiable credential* standard [16] published by the World Wide Web Consortium (W3C) specifies data field formats that provide the location and querying logic of data stores for stateful token status.

Additionally, blockchain-based identifier systems can make it easier to resolve and authenticate the digital signatures of cryptographically signed content. In particular, they can be used to identify the owners and issuers of stateful tokens (and any other entities whose public key is present in the token). These systems may follow the *decentralized identifier* (DID) standard [17], and the blockchain-based data stores that they use can have architectures similar to the ones discussed above and further examined in [15]. They may also be complemented by smart contracts for public credentials registries, such as those introduced in ERC-780 [18].

**Authorization Methods:**

Stateful tokens make it possible to preauthorize accounts to submit transactions. They can serve as vouchers that give an account the right to transfer blockchain-based token units or objects that belong to another account or to mint new ones. For example, this makes it possible to create “checks” (similar to personal paper checks) that allow the withdrawal of funds from another account if funds are available. Payment channels (see Section 4.1.1.1) build on that by introducing an on-chain collateral with off-chain messages that give authorizations to withdraw from that collateral. Stateful tokens can also be used to create mint requests used to claim blockchain-based tokens, as in [19] for nonfungible tokens using Merkle proofs.

\(^2\) Second layer protocols can be used to batch status updates and, thus, increase scalability (as in ION and Element for blockchain-based identifiers) using the SideTree protocol [165].

\(^3\) Cryptographic accumulators can be used to prove whether the unique identifier of a given stateful token is included in a registry without revealing other entries of that registry [166], allowing for confidential status querying.
3 Wallet and Key Management

This section discusses the custody of tokens, which means the access to the accounts that they are assigned to, themselves secured by one or more private keys. It is of extreme importance to secure these private keys since if one has access to that account, one can prove ownership of the associated tokens and sign transactions that affect them (e.g., transfers).

The management and custody of credentials have traditionally been performed by institutions and organizations who own or operate services on behalf of users (e.g., banks manage their accounts, web service providers manage their user credentials) without providing them with any options or explanations about how (or by whom) their credentials were managed. However, users are now able to independently manage their own private keys used to transact on blockchain and DLT systems. They can choose to fully secure and store their private keys themselves or to utilize a third-party custodian to manage their private keys on their behalf. Furthermore, account custody models have been developed that enable key management abstractions for users without relinquishing control.

ISO/TC 307’s ISO 22739:2020 Blockchain and distributed ledger technologies - Vocabulary defines a wallet as “an application used to generate, manage, store or use private and public keys,” which “can be implemented as a software or hardware module.” They are often categorized in the two types below, which are usually meant to be used as shown in Figure 2:

- **Hot Wallet**: A wallet that is connected to the internet and meant to be highly accessible (containing low-value/in-transit tokens).

- **Cold Wallet**: A wallet that is not connected to the internet (e.g., generated on an air-gapped, general-purpose computer or special purpose hardware-wallet) and meant to be highly secure (containing high-value/at-rest tokens). Physical human intervention or authentication is required to sign transactions (e.g., pushing a button, entering a local pin, scanning a QR code). It is sometimes used jointly with a **proxy/warm wallet** to further secure withdrawals (e.g., through time delays, multi-signature, amount limits implemented in a smart contract, as well as admin and firewall restrictions).

![Figure 2: State-Dependent Storage Methods](chart)
3.1 Self-Hosted Wallets

In a fully user-controlled, self-hosted wallet scenario, key generation and management, secure storage, backup, and restore functions lie completely with the user. A popular phrase with users who run their own self-hosted wallets is “not your keys, not your coins.” These wallets are also called non-custodial wallets. This scenario has the benefit of allowing the user to provide as much (or as little) security as they desire; however, it has the drawback that the user is completely responsible for their keys. If proper systems are not in place for key backup and restore, the loss of a key results in the loss of all associated tokens. Some self-hosted wallets are specialized for a particular type of blockchain protocol or deployment, while others can work with multiple blockchains. They may also integrate with multiple types of tokens and second layer protocols.

Software Wallets:

Users can choose to store their keys in software wallets that allow the user to securely sign transactions. Software wallets are applications (e.g., a browser, a messaging application) or built-in operating system functionalities that provide secure storage for private keys and any data that is potentially associated with the tokens. Transactions may be initiated directly from software wallets or from separate applications on the same device or another device. For example, a smartphone application may be used to sign transactions initiated on a website accessed with a computer. Depending on what hardware the software wallet is being run on, it may also utilize security features present in hardware, such as a hardware security module (HSM) or a trusted execution environment (TEE)4 (also called a secure enclave), to provide enhanced security. They can be built with open-source firmware code to make it easier to verify how private keys are generated. A software wallet can also support direct, ad-hoc communication and messaging protocols (depending on its hardware integration), allowing device-to-device authentication and exchange of value (see Device-to-Device Communications below).

Dedicated Hardware Wallets:

Users can choose to store their keys in dedicated hardware wallets that are distinct from their primary devices. Hardware wallets are devices, such as small USB-based devices, that store private keys in a secure enclave and do not allow them to be exported. Hardware wallets provide functions to allow the use of the private key without ever revealing the private key to applications. This prevents malware from attempting to steal the private key, while still allowing a user to sign transactions. There exists a variety of integrity and genuineness mechanisms, such as secure inputs and secure display (i.e., “what you see is what you sign”). Being able to validate the integrity of those devices is essential and consists of verifying the digital signatures of the suppliers and security updates. Some hardware wallets come with two-factor authentication (2FA), biometrics authentication, and companion applications.

4 A TEE is an isolated processing and memory enclave that is only accessible through restricted application programming interfaces (APIs) (i.e., it cannot be accessed by the operating process or any user process). It has a built-in private key that remains unknown to the owner of the device and is used to decrypt data in the TEE.
Device-to-Device Communications:

Device-to-device (D2D) communications are used to exchange data with wallets or devices that belong to other entities and to synchronize one’s own wallets or devices.

Commonly used communication protocols range from wireless channels (e.g., Bluetooth Low Energy, NFC, Wi-Fi, LTE, 5G) to physical media that require in-person operation (e.g., USB connection, QR codes). D2D communications for local synchronization include mutually authenticating wallets on two different mobile devices via NFC and setting up a WLAN server to securely keep tokens up to date between an owner’s devices (i.e., synchronizing the private keys of newly acquired tokens with a lightweight, self-hosted infrastructure). Since they are converted to human-readable data when scanned, QR codes make it easier to conduct air-gapped transmissions of verifiable data over devices (e.g., through JSON web tokens). Additionally, QR codes allow a printed medium, such as a piece of paper, to be converted to a digital medium, such as a newly minted token.

Multi-layered communication specifications and frameworks have been developed to provide interoperable and agnostic data transport methods for blockchains networks. For instance, DIDComm [21] and DID Auth [22] use DIDs to exchange verifiable, machine-readable messages and handle authentication processes.

Local Processing:

In a self-hosted environment, wallets can use local processing techniques to provide insights and assistance or even automation features for key, account, and token management. Those features can involve querying blockchain networks to view token transfer histories and status updates, as well as signing and submitting transactions. On-device machine learning techniques make it possible to perform on-device training and import curated models from external galleries to compute predictions and suggestions directly on the users’ personal devices without requiring access to external cloud providers. Wallets may also be controlled by machines to provide them with the ability to store, receive, and send tokens.

At the custody management level, predictions and suggestions can assist in partial synchronization to store keys in separate locations across devices or in transfers between wallets with different security levels (e.g., cold, warm, and hot). Additionally, if irregular activities are detected on a particular device and other devices are available via multi-signature (see Section 3.3), mechanisms can be put in place for self-destruction of the private key on the compromised device. Alternatively, if a recovery withdrawal address was designated beforehand, tokens could be automatically sent to it.

At the token ownership management level, predictions and suggestions can provide financial or portfolio management assistance and capture knowledge of user preferences to recommend or even directly accept transactions on behalf of users (e.g., for repeated micropayments that have previously been approved), as in the Fetch.AI protocol [23]. They may also help build proofs to authenticate with third parties (see Section 6.4).
This can be complemented by asynchronous privacy-preserving data mining techniques (e.g., differential privacy, federated learning), which make it possible to extract trends from collective user data without compromising individual user privacy (e.g., automatically hide tokens considered spams). Note that computation on encrypted data is discussed in Section 4.3.3.

### 3.2 Custodial Wallets

Account custody and, therefore, the custody of the associated tokens can be delegated to institutional third-party custodians who hold and safeguard private keys on behalf of users. They provide different degrees of custody services and risk management. Custodial wallets are also known as externally hosted wallets or managed wallets.

#### Partial Custody:

Users can partially entrust third-party custodians to hold and safeguard their accounts by having only select private keys placed under their control as part of multi-signature security models (as discussed in Section 3.3). As those private keys alone are not sufficient by themselves to sign transactions on behalf of said accounts, this can provide users some balance between account control and recoverability. For example, consider an account management model in which three out of five keys are necessary for account recovery. A user can choose to store three keys themselves and appoint third-party custodians to store the remaining two keys. It is also possible to rely on a network of nodes tasked with generating and storing private keys on behalf of users, as in DirectAuth [24].

#### Full Custody:

Users can fully entrust third-party custodians to hold and safeguard their accounts by having all private keys placed under their control, though users remain legal owners of the associated tokens. Alternatively, users may choose not to have accounts on the blockchain, with token ownership and transactions instead recorded in book-keeping ledgers owned by the third-party custodians. With full custody, account security and recoverability are entirely managed by the provider.

By providing security, internal record-keeping/settlement, and gateway services for tokens that represent financial assets, the role of those custodians resembles that of a bank that offers retail or wholesale services. This is why third-party custodians have historically been subject to know-your-customer and anti-money laundering laws and often require significantly more identity proofing than other private key custody methods. For users who value privacy and anonymity (or pseudonymity), the required amount of identifying information may be too much and may discourage them from utilizing such services. Additionally, since the third-party custodian holds the private keys, any data breach that occurs may result in the loss of user tokens. Third-party custodians, however, also have similarities to email providers, which most people choose to use for convenience and the quality of service provided by domain experts rather than hosting their own email servers. Similarly, protocol complexities can be abstracted away for users who interact with underlying blockchain-based services.
3.3 Account Origination and Recovery

Self-hosted wallets allow users to create accounts by generating public-private key pairs. Optionally, accounts can be registered on a naming service to enable discovery and resolution through a more human-readable username. Self-hosted wallets also offer methods for securing and recovering these key pairs in case of loss.

Key Generation:

Hierarchical deterministic (HD) wallets, specified under Bitcoin Improvement Protocol BIP-32 [25], allow an unlimited number of key pairs to be generated in the same wallet from a single seed. Users can therefore maintain special-purpose identifiers decoupled from their primary identifier, providing a certain level of anonymity without having to manage key pairs separately. Pairwise-pseudonymous identifiers allow each and every relationship between users and third parties to have its own unique identifier. Single-use identifiers are immediately discarded after being used by the subject for a given transaction with a relying party.

Some wallets also enable the generation of key pairs for stealth addresses. A stealth address is an account that gives its owner the ability to compute the private keys of accounts created by other entities. Key generation follows the elliptic-curve Diffie-Hellman protocol, wherein interested parties first generate a cryptographic nonce (sent to the owner of the stealth address) before creating a public key and an account that they can send tokens to. The owner of the stealth address then computes the private keys of these identifiers to take possession of the tokens. The stealth address itself does not receive transactions, making payments untraceable by third parties. The concept of stealth addresses was first introduced in Bitcoin development discussions [26].

Finally, multi-signature wallets distribute the key generation and signature processes among a set of participants, avoiding the need to rely on a single private key. Their function is similar to that of a lockbox with multiple keys: one cannot access the lockbox without the necessary keys. With a multi-signature wallet, multiple parties—each with their own public-private key pair—jointly produce a signature. One cannot access the tokens and submit transactions without the requisite number of signatures from an m-of-n quorum of private keys. Multi-signature wallets can rely on threshold cryptography\(^5\) [27] to compute the aggregate signature.

Key Recovery:

Traditional means of private key backup for tokens involve mechanisms such as the generation and storage of seed words or seed phrases. This results in a mechanism by which anyone able to find the seed words/phrases can restore the associated tokens to the device of their choice. For example, all accounts managed in an HD wallet can be recovered at once by using the recovery phrase set during the creation of the wallet. However, this method is not as secure as it could be; both paper and digital backups of the seed phrases can be lost, stolen, or destroyed.

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\(^5\) Cryptographic schemes where a threshold of secret shares of data—distributed across a set of participants—must be computed together to produce a meaningful result [28][29]. Some threshold signature schemes do not reveal which individual entities participated in the signature process.
Multi-signature wallets can also restore access to tokens in the case of a loss of one or more private keys as long as access remains to the requisite number of private keys necessary to transfer the tokens. Moreover, if a wallet supports secret sharing, in the event that one or more shares of a secret key become compromised over time, new random shares may be computed—a process known as resharding. Resharding occurs either reactively (e.g., as a response to the detection of a compromised share) or proactively (e.g., at periodic time intervals).

A wallet can implement a dead man’s switch to recover a private key; after a certain period of time without activity, the wallet distributes a private key to select entities. This places a burden on the owner of the private key to continuously reset the timer with activity. Otherwise, the private key or tokens will automatically be sent to their specified entities.

Domain Naming Services:

Domain naming services make it possible to choose and register unique domain names that owners can link to blockchain accounts (and other information). Domain names can be represented by nonfungible tokens, as discussed in Section 6.3.

3.4 Smart Contract Vaults

Smart contracts can serve as programmable vaults to receive token deposits (i.e., “on-chain custody”). Depending on the use case or configuration, they are also called deposit or multi-signature contracts.

Smart Contract Wallets:

For individual users, smart contract vaults (or wallets) can make it easier to develop tailored account management models with additional security and recovery features while maintaining persistent identifiers for their interactions with other users. They are tied to private keys held in regular user-controlled wallets, acting as a proxy and allowing for separation of concerns so that each layer can focus solely on its role. These account management models can be implemented directly within smart contract vaults or through authorized modules. They can permit multi-signature schemes and security and recoverability rules, such as security periods, thresholds requirements, and emergency modes. This can make it easier to define trustee addresses for partial account custody as well as cross-device and social account recovery methods. Notably, these account recovery methods do not require seed phrases or full account custody by a third party. Wallet applications may abstract away features supported by smart contract vaults by deploying the smart contracts under the hood on behalf of users when they create new accounts.

Since smart contracts can hold tokens on behalf of users, schemes can be built that allow tokens to be sent to users even before they create a wallet. Instead, a smart contract is deployed with a mechanism that allows it to be claimed later by the new user through a known trusted attribute (e.g., phone number).
Joint Vaults:

Groups of users who wish to share the ownership and management of an account can use smart contract vaults that implement the supporting access control and rules.

Protocol Collaterals/Deposit Vaults:

Protocols can use smart contract vaults (or deposit contracts) to receive tokens and condition their release. Token collateralization is used to secure individual transactions, such as atomic swaps (see Section 4.1.2.1), through self-enforceable rules. On a wider scale, token collateralization—or *staking*—is also used to build *cryptoeconomic incentives* for community-controlled networks, either at the base layer or at the second layer. When staked, tokens earn yields and/or provide privileges within the protocol (see Section 6.1). In proof-of-stake consensus models (see Appendix A), staking serves as the basis for supporting the operations of the blockchain network (i.e., rewards for participants staking tokens). Certain staking models involve a time period during which tokens are locked up (i.e., they cannot be transferred) and subject to penalties, acting as programmable security deposits. The rules that condition the release of smart contract collateral funds can be based on both internal blockchain data and external data sources (see Section 5.4). Owners of collateralized tokens can build proofs based on the collateral to authenticate with third parties (see Section 6.4).

Key collateralization schemes, particularly useful for securing individual transactions, include cryptographic timelocks to place time conditions and hashlocks to require the knowledge of a secret. *Hashed timelock contracts* (HTLC) are smart contracts that implement these two techniques, allowing for deposit contracts to be built with vesting periods and conditioned refunds.
4 Transaction Management

This section discusses how transactions associated with both protocol-level and user-level operations are managed by blockchain and second layer protocols. It breaks down the analysis in three aspects: transaction validation, transaction submission, and transaction viewability. Different tradeoffs between decentralization, scalability, and security can be made from the building blocks examined.

4.1 Transaction Validation

Transaction validation can take place on-chain, off-chain, or across different blockchains:

- **On-chain transactions** are settled and stored in the blockchain’s global state for tamper-evident and tamper-resistant record-keeping at the base layer. The blockchain provides reconciliation through its consensus service and cryptographic linking of blocks replicated across the network, forming a distributed ledger. On-chain transactions may be processed in parallel with sharding. See Appendix A – *Base Layer Consensus and Compute* for more information.

- **Off-chain transactions** act as “bar tab” record-keeping, deferring settlement on the root blockchain via state updates. The root blockchain enables anchoring and settlement at the base layer for scaling schemes at the second layer so that the amount of data stored on the root blockchain is minimized. Note that developers may have varying needs for off-chain scaling depending on performance at the base layer, though the same schemes may also provide privacy and usability properties on a case-by-case basis.

- **Cross-chain transactions** allow updates for global states from two or more distinct blockchain networks in concert, enabling token and oracle portability across them. It can be possible for cross-chain transactions to take place across different blockchain protocols.

The following sections discuss schemes to record and execute transactions off-chain, exchange tokens, and represent tokens on other blockchains through bridging schemes. These schemes may be used to build hub-and-spoke architectures composed of multiple blockchains, such as sharding and architectures where general-purpose and application-specific blockchains complement each other or span across permissionless and permissioned environments.

Note that schemes for off-chain and cross-chain transactions, as well as the standards and tooling to support them, are actively being researched and developed to enable more efficient and suitable solutions.

4.1.1 Off-Chain Scaling

This section presents schemes to enable faster and cheaper transactions through secure off-chain processing. They aim to improve scalability and help minimize on-chain transactions, allowing transactions such as micropayments that would otherwise be too expensive or too slow. Scaling schemes do not require modifying the protocol at the base layer and have primarily been studied for deployment on top of permissionless blockchains.
Some scaling schemes involve periodic updates on the root blockchain as part of the protocol. Others rely on users initiating the updates themselves, verifying the correctness of on-chain transactions, and having the ability to dispute fraudulent transactions. In both cases, deferred on-chain settlement is necessary to prevent transactions from being reverted. Thus, only transaction finality at the base layer ultimately matters (see Appendix A — *Base Layer Consensus and Compute*). Scaling schemes are designed to offer guarantees that capture a certain degree of transaction finality at the base layer and that depend on the particular structure, security deposits (collaterals at the base layer), state update method, and dispute resolution mechanism used. Table 3 compares these aspects for different types of scaling schemes at a high level.

<table>
<thead>
<tr>
<th>Structure</th>
<th>State/Payment Channels</th>
<th>Commit Chains</th>
<th>Sidechains</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fixed group</td>
<td>Single operator</td>
<td>Blockchain</td>
</tr>
<tr>
<td>Security Deposits</td>
<td>Required at establishment for all users</td>
<td>Not required for recipients</td>
<td>Not required for recipients</td>
</tr>
<tr>
<td>State Updates</td>
<td>User-initiated</td>
<td>Periodical</td>
<td>Periodical</td>
</tr>
<tr>
<td>Disputes</td>
<td>User-initiated</td>
<td>User-initiated</td>
<td>Periodical</td>
</tr>
</tbody>
</table>

### 4.1.1.1 State/Payment Channels

A *state channel* is a scheme that enables a group of participants to sign and process transactions directly with one another. It is backed by full on-chain collateralization, and transactions are signed and stored by all participants. This is meant to provide strong transaction finality guarantees, instant at the second layer. These signatures allow for state updates to be pushed on-chain. A *payment channel* is a state channel specialized for sending payments.

Three phases occur during the lifecycle of a state channel [30] (though implementations vary):

1. **Establishment:** A channel is established after participants agree to lock up a portion of the current state of the blockchain. For instance, a fixed number of tokens are locked up by a set of participants in a smart contract, as discussed in Section 3.4. This locked up state, also known as *state deposit* (or security deposit), can only be released once unanimous agreement is reached among the channel participants. Multi-signature smart contracts are used for holding the state deposit among channel participants.

2. **Transitions:** Once the state deposit is locked up, channel participants can begin sending off-chain transactions to one another. Any participant can propose a state update, which then has to be approved and signed by all of the channel participants.
3. **Closure (or Dispute):** Once all participants have reached an agreement (i.e., signed the latest state update), the new state is pushed on-chain, and the channel is terminated. If a participant that submitted a state update does not receive enough signatures after a certain period of time, they may initiate a dispute procedure—conducted on-chain—during which participants submit evidence (a hash of the latest off-chain state) to the blockchain.

![Figure 3: Payment Channel Phases](image)

As shown in Figure 3, only the establishment and closure (or dispute) phases require transactions on the root blockchain. State channel transactions take place directly between channel participants with only final account balances being broadcast publicly on-chain. However, participants must remain connected to one another to approve transactions and maintain access to the root blockchain to verify that the closure state published did not exclude any transactions. Additionally, state channels involve defined sets of participants since the addresses of all channel participants must be registered on-chain during Phase 1 prior to transacting in the state channel.

4.1.1.2 **Payment Channel Networks**

Cryptographic hashlocks, timelocks, and multi-signature schemes allow a set of payment channels to be combined into a network. These techniques are used to create off-chain payment paths wherein multi-hop payments can take place, allowing balances on multiple channels to be used during the same payment operation. The network relies on a set of intermediary nodes, also referred to as payment channel hubs, that provide access to channels (incentivized by a transaction...
fee in permissionless systems). This permits participants that do not directly share a payment channel to transact with one another and avoid the cost of setting up new channels. A transaction routing algorithm determines payment paths (i.e., the particular sets of intermediary nodes used to relay transactions from the sender to the receiver). They can be characterized by their effectiveness (i.e., maximizing the probability of payment success), efficiency (i.e., ensuring low computational overhead for path discovery), cost-effectiveness (i.e., finding paths with low transaction fees), scalability, and privacy implications [30].

An example of a payment channel network on top of the public Bitcoin network is the Lightning Network [31]. Transactions across two different blockchains using the Lightning network can be possible if the blockchains share the same hash function and if it is possible to create timelocks (e.g., Bitcoin and Litecoin). Another example is Raiden [32], on top of the public Ethereum network, which uses smart contracts to enable off-chain transactions for the protocol-native token and ERC-20 tokens. In both of these protocols, pre-computed transaction routes can use an onion routing communication protocol, preventing intermediary nodes from reading payment destinations. Note that some approaches do not require nodes to validate all of the transactions routed across their channels.

It is also possible to prevent double-spending through hardware-enforced consensus rules (i.e., hardcoded rules that cannot be reprogrammed or tampered with). By using TEEs to synchronize payments across channels, the need for on-chain collaterals and dispute periods after channel closure is eliminated [33].

4.1.1.3 Commit-Chains

A commit-chain [34] is a ledger maintained by a non-custodial operator that collects transactions from users and periodically pushes them on-chain as cryptographic commitments, either as a Merkle root hash or zero-knowledge proof. Senders lock up the amount they wish to send in the smart contract, and no deposit is required for the recipients. To increase the expectation of transaction finality, the operator itself may also deposit funds in an on-chain collateral. If the operator pushes invalid transactions, users can halt the execution of the commit-chain and recover their funds. Moreover, since the operator acts as a middleman, users do not need to remain online to receive payments, though they are expected to store their transaction history to exit the commit-chain. In comparison, state channels have higher bootstrapping costs but require less on-chain transactions during normal use.

4.1.1.4 Sidechains

A sidechain is a blockchain that is connected to another blockchain (i.e., the root blockchain) through a bridge (see Section 4.1.3). A token that is deposited on the root blockchain (e.g., locked up in a deposit or bridge smart contract) is represented as a separate token on the sidechain. Reciprocally, these sidechain tokens may be redeemed on the root blockchain.

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6 Onion routing encapsulates a message in multiple layers of encryption; these layers are gradually decrypted by the different nodes routing the message.
Being separated from the root blockchain, sidechains have their own consensus mechanism, incentive structure, and network topology. Thus, their security, scalability, and transaction finality properties vary. To prevent malicious blockchain forks, a sidechain can periodically post snapshots of block headers onto the root blockchain, as in commit-chains.

An example of protocol to create sidechains is Plasma [35], on top of the public Ethereum network, where sidechains are called plasma-chains. A new blockchain can be derived from an existing plasma-chain, resulting in a tree-like structure of sidechains. Like commit-chains, plasma-chains periodically send data hashes of their blocks to the root blockchain. Smart contracts called fraud proofs and deployed on the root blockchain allow users to exit plasma-chains (i.e., unlock the tokens held in the bridge smart contract), as well as report fraudulent transactions or plasma nodes by submitting cryptographic proofs. Since the architecture of plasma-chains does not rely on trusting one particular set of sidechain operators, they are sometimes referred to as non-custodial sidechains. Note that users may have to maintain access to a copy of their past transactions.

Different protocol variants have been developed, such as Plasma Cash, Plasma Debit, and Minimum Viable Plasma. Each token deposited onto a Plasma Cash chain [36] results in the issuance of a nonfungible token using a sparse Merkle tree (a Merkle tree wherein data is indexed). The tree is divided into slots that store a fixed token amount and the owner’s public key. Every transaction in that slot updates the public key associated with the slot. This allows Plasma Cash participants to build proofs of non-spending for a given nonfungible token. This indexed data structure also enables token holders to only store a copy of the transaction history of their own tokens instead of a copy of the whole plasma-chain. Building on Plasma Cash, Plasma Debit chains [37] create payment channels between users and nodes when nonfungible tokens are issued to new users. Finally, the Minimal Viable Plasma [38] protocol follows a UTXO design. Users need to periodically download the plasma-chain to verify its integrity and provide withdrawal proofs.

### 4.1.1.5 Rollups

A rollup is a type of sidechain that periodically pushes transaction data onto the root blockchain. This consists of a Merkle root hash of the current state of the sidechain as well as some data for each of the transactions included in the latest sidechain block (stored in calldata storage in Ethereum-based networks). Rollups enable anyone to verify the validity of all sidechain transactions, unlike Plasma sidechains, which publish the current state of the sidechain but do not provide the needed transaction data. Two types of rollups have been proposed, discussed below.

**ZK-Rollup:**

In addition to transaction data, ZK-rollup sidechains publish a zero-knowledge proof used to verify the validity of any transaction [39]. It is, therefore, impossible for the sidechain operators to commit a falsified update to the root blockchain. Setting up a ZK-rollup sidechain, however, may require an initial trusted setup in order to enable the zero-knowledge proof. Zero-knowledge proofs are also usually computationally expensive to produce, though their size when used in ZK-rollups generally does not depend on the number of transactions it is built from. Note that, in ZK-rollups, the zero-knowledge proofs are generally used as a verifiable data compression mechanism and do not necessarily provide more privacy properties than other off-chain scaling schemes.
Optimistic Rollup:

Unlike in ZK-rollup sidechains, optimistic rollup transactions that get anchored onto the root blockchain are assumed to be valid by default without having to provide a validity proof or requiring an initial trusted setup. However, if a user notices that an incorrect state or invalid transaction has been published on-chain, they can produce a challenge by posting the valid state and a Merkle proof. This defers transaction finality at the base layer as a prolonged fraud proof challenge period may be necessary. Optimistic rollup chains usually offer the ability to implement arbitrary smart contract logic, which may be harder to achieve in ZK-rollup chains due to the limitations of zero-knowledge proofs discussed previously.

4.1.2 Token Exchange

Tokens can be exchanged with one another without the need for any intermediary in an operation referred to as atomic swap. It is composed of a set of instructions that allows the execution of a token exchange with only two possible results: either the transaction succeeds, and all participants receive the desired tokens, or the transaction fails, and the state remains at its starting point [40]. This can be done in a direct fashion when the parties involved already know each other and agree on the exchange. Otherwise, one must use an exchange, which provides price discovery. Techniques allow the building of non-custodial exchanges, some of which are based on off-chain order messaging and relaying.

4.1.2.1 Atomic Swaps

Atomic swaps allow two participants to exchange tokens directly. They rely on the deployment of a smart contract vault by each participant wherein they transfer the tokens that they would like to exchange. A set of rules is used to specify the terms of the exchange, such as initial deposit requirements and expiration times. If the terms are followed, each participant obtains the ability to withdraw the tokens present in the other participant’s smart contract vault. Those rules are implemented in the smart contract vaults themselves or in a separate orchestration contract.

Cryptographic hashlocks and timelocks are some of the most prominent primitives to conduct atomic swaps. Within smart contract vaults, a simple structure for this involves the deployment of two HTLCs, one for each participant in the exchange, Alice and Bob. The process, illustrated in Figure 4, unfolds as follows:

1. After creating a secret $s$, Alice publishes an HTLC with hashlock $h=\text{hash}(s)$ and timelock $t$ on the blockchain. Alice then transfers to it the tokens that she intends to exchange with Bob under the condition that they will be transferred to Bob only if he sends a transaction containing the secret $s$ prior to $t$ expiring. If no transaction is sent and $t$ expires, they will be transferred back to Alice.

2. Once aware that Alice’s HTLC has been published on the blockchain, Bob publishes another HTLC on the blockchain with a timelock $t'<t$, the same hashlock $h$, and reciprocal token collateralization conditions. Bob then transfers to it the tokens that he intends to exchange with Alice under the opposite conditions as in the previous step.
Then, in order for Alice to receive Bob’s tokens, Alice sends a transaction containing the secret $s$ to the HTLC that Bob published before $t'$ expires.

Bob is hence made aware of $s$ and can, in turn, send a transaction to the HTLC that Alice published in order to receive Alice’s tokens. This must be done before $t$ expires.

In order for Bob to have enough time to receive Alice’s tokens, it is preferable to set the condition $t > t'$ with a reasonable margin. Alice and Bob must choose the amounts to transfer (and possibly extra rules) at the beginning of the process since it is not possible to restrict the transfer to a portion of the tokens locked up in the HTLCs afterwards (or to change the rules). Hashlocking is an interactive process. Participants must have access to the blockchain and be able to communicate with each other throughout the steps described.

![Figure 4: Hashed Timelock Contract Transfer Flow](image)
Alternatively, the rules of the atomic swap can be implemented in an orchestration smart contract. It handles order matching, signature verifications, and transfer requests between the different smart contract vaults engaged in an exchange.

As an example, in the Wyvern Protocol [41], participants signal their intent to exchange tokens by sending a transaction to the orchestration smart contract. This transaction grants the orchestration smart contract the ability to transfer the specified token from the user’s smart contract vault if a matching buy order is found. Until this occurs, users can withdraw their intent by transferring the tokens out of the smart contract vault. Implementations of the Wyvern Protocol include OpenSea [42], a non-custodial marketplace for ERC-721 and ERC-1155 nonfungible tokens.

Some systems conduct atomic swaps through off-chain coordination rather than through rules implemented in smart contract vaults, such as Algorand [43]. Once participants reach an exchange agreement off-chain, the transactions necessary for the exchange to occur are bundled into an aggregate transaction that is signed by all parties before being submitted to the blockchain.

HTLCs also allow atomic swaps between two distinct blockchain networks that support the same hashing function, enabling point-to-point communication. As an example, Decred [44] provides a repository of implementations that leverage HTLCs to support cross-chain transactions across different blockchains protocols.

Another locking-based technique for cross-chain transactions uses discrete log-based signature locks (the blockchains must also support the same hashing function). In this structure, the participants lock tokens in multi-signature contracts deployed on each respective blockchain. Instead of solving a hash pre-image problem, as in hashlocking, a discrete logarithm problem serves as the basis for the exchange. The “Scriptless Scripts” [45] project from Elements, which aims to design cryptographic protocols that run on top of Bitcoin, gives an example of the implementation of discrete log-based signature locks for cross-chain transactions.

### 4.1.2.2 Non-Custodial Exchanges

Non-custodial exchanges allow users to trade tokens with one another while remaining in control of the private keys at all times. By design, user onboarding may not be required since users bring their own accounts, and token pairs may be added directly by users. In comparison, traditional exchanges act as third-party custodians, recording trades in their own ledgers. Non-custodial exchanges are also known as decentralized exchanges or by the acronym DEX.

The attack surface of non-custodial exchanges is lessened due to account security risks being shifted towards users, but it is not entirely eliminated. In particular, mechanisms are usually needed to mitigate front-running attacks wherein miners (or sometimes other entities, indirectly) learn about an order’s information and attempt to submit transactions that take advantage of that information before the order is executed and published onto a block.
The exact security model, scope, architecture, and reliance on off-chain resources of non-custodial exchanges vary. Several types of architectures for fungible token exchanges are described below:

- **Orderbook Market Making:** An *orderbook* contains a list of buy and sell orders for a given token pair, also called *bids* and *asks*. The highest bid and the lowest ask are referred to as the *top of the book*, and the difference between them is the *spread*. Two main types of orders can be submitted: market orders and limit orders. When submitting a market order, tokens are immediately bought or sold for the best available price by pairing buyers and sellers with orders currently at the top of the book. On the other hand, limit orders are placed on the orderbook upon submission at the specified price and remain unfilled until the top of the book moves to the specified price. Orderbooks are implemented fully on-chain or as a hybrid—orders being collected and matched by non-custodial liquidity providers (or relayers) off-chain before being settled on-chain. They may do so in exchange for a fee and may form an incentivized peer-to-peer network. Note that this architecture is the closest to that of most traditional exchanges.

- **Automated Market Making:** *Automated market making* is another type of non-custodial exchange based on *liquidity pools* rather than orderbooks. Liquidity pools are smart contract vaults deployed for every token pair that hold funds for both tokens of the pair. They act as automated market makers by determining the exchange rate between the two tokens using a formula that takes into account the relative quantities of each token in the pool. As long as a liquidity pool for a particular token pair exists, the liquidity problem found in illiquid markets is eliminated (i.e., lack of buyers). Protocols may incentivize liquidity providers by distributing rewards for the addition of a new liquidity pool or for contributing to existing liquidity pools. When contributing liquidity to a pool, pool-specific staking tokens may, in return, be minted and distributed to record the contribution, allowing composability with other protocols. Liquidity pools from multiple sources may be aggregated with the exchange rate of token pairs calculated across them.

- **Dutch Auction Market Making:** In this type of non-custodial exchange, *Dutch auctions* are continually conducted. Sellers can submit orders at any moment, but those orders are only executed during the next auction. Auctions start with an initial price set to twice the final closing price of the previous auction for the same token pair, which then gradually decreases until the price clears the buy and sell orders. During auctions, buyers submit bid orders when they are satisfied with the current price, knowing that at the end of the auction, every buyer will receive the tokens for the same price. Like automated market making, Dutch auction market making is especially used for more illiquid tokens.

- **Ring Trade Market Making:** Like Dutch auction market making but with shared liquidity across token pairs, ring trades enable non-custodial exchanges based on periodic batch auctions. Users place limit sell orders that are processed at the next available auction. Auctions consist of open competitions where order settlement propositions are submitted and end with the protocol selecting the proposition that maximizes traders’ profit while providing single clearing prices.
4.1.3 Blockchain Bridging

This section discusses bridging schemes to support cross-chain transactions, enabling the portability of tokens and oracles, and architectures composed of multiple blockchains.

Deposit smart contracts are core primitives used to bridge a blockchain to another. They enable users to receive a proof of collateral for locking up tokens, which is then used to claim a representation of those tokens on the other blockchain. In two-way bridges, that representation provides redemption value for the original token. One-way bridges are used to support the permanent migration of tokens from one blockchain to another without redemption value on the original blockchain. Deposit smart contracts can implement different locking techniques. To enable cross-chain communications, especially to provably recognize one another’s deposits, blockchain networks are coordinated via intermediary systems: notaries, relays, or separate blockchains. They are trusted off-chain or use on-chain orchestration artifacts. Communications follow a common data format, which can be supported by messaging protocols that structure, queue, and route messages between blockchains, such as the Cross-Chain Message Passing protocol developed by the Web3 Foundation [46] and the Inter-Blockchain Communication protocol developed by the Interchain Foundation [47]. As shown in Figure 5, the intermediary system (in dashed grey) creates a hub-and-spoke architecture that connect two or more blockchains together.

4.1.3.1 Sharding

The requirement for every node of a blockchain network to store and process all transactions creates a bottleneck and limits transaction throughput, especially for permissionless blockchains. 

Sharding increases transaction throughput via parallel processing. The entire state of the blockchain is split among blockchain subnetworks, which have their own transaction history and set of nodes. A separate hub blockchain coordinates these subnetworks by affecting nodes to them, processing a shared snapshot history of the state updates or metadata it periodically receives from them, and enabling mechanisms to mitigate fraudulent activities. Note that sharding can have fundamental security ramifications for the consensus model used by the blockchain network.
Transactions are considered valid once they are added to a block by a blockchain subnetwork and do not require any additional validation from the root blockchain. Consequently, the validity of the whole system is compromised when a single blockchain subnetwork is tampered with. This notion, called *tight coupling*, differentiates sharding from relayed sidechains (see Section 4.1.3.3) [48].

For example, Polkadot [49] uses sharding to allow application-specific or specialized blockchain subnetworks, called *parachains*, to communicate with one another with shared security. Ethereum 2.0 is also expected to use sharding but with identical blockchain subnetworks, called *shard chains* [50]. The former is designated heterogenous sharding and the latter homogenous sharding.

### 4.1.3.2 Notaries

A *notary* is a trusted entity (or a set of trusted entities with a multi-signature contract) tasked with reading and sometimes validating a blockchain’s transactions to report them to another blockchain and potentially vice-versa. Notaries act either proactively (i.e., automatically responding to events that occur on a blockchain) or reactively when prompted to do so. While reducing the number of bridges necessary to connect new blockchains together, notaries may also act as a bottleneck for transaction throughput and introduce a centralized attack surface.

Two categories of notaries can be distinguished [51]:

- **Custodians** generally receive full control over a user’s tokens (see Section 2.1.3) and are trusted to release them when asked to do so. Custodians may be subject to collaterals and penalties to disincentivize fraudulent activities. As an example of a notary scheme, [52] links the IOTA protocol to the Hyperledger Fabric protocol.

- **External escrows** only receive conditional control over a user’s tokens. These escrows often take the form of a multi-signature contract in which the signature of the user and that of the escrows are required before a transaction is executed. Wanchain [53] uses a set of dedicated nodes as notaries that are tasked with verifying cross-chain transactions and creating external escrows through secure multi-party computation (see Section 4.3.3).

### 4.1.3.3 Relays

A *relay* is a system implemented in a given blockchain network that can read and validate events and states from distinct blockchain networks (sidechains, as discussed in Section 4.1.1.4). It usually replicates part of the state of a blockchain (e.g., a block header) onto another blockchain; the latter blockchain can then verify the existence of some information on the first blockchain. Relays generally take the form of smart contracts deployed on one or more blockchains. When a single (central) blockchain is linked to more than one sidechain and serves as a coordinating entity, it is also referred to as a *relay blockchain*, as illustrated in Figure 6. By allowing tokens to be locked up on the relay blockchain, proofs of collaterals can be generated to complete transactions on sidechains. Unlike notaries, relays do not rely on a trusted external entity to conduct cross-chain transactions. Relays are notably efficient on blockchains that have rapid finality.
Cosmos [54] uses the same hub-and-spoke architecture as sharding with the relay blockchain as the root blockchain, but it is not tightly coupled. Each subnetwork has its own separate consensus model. The blockchain hub network aims to enable cross-chain transactions between subnetworks but does not play any role in their security. Another example is BTC Relay [55], a one-way bridge that takes the form of a smart contract that receives Bitcoin block headers and allows Ethereum users to confirm Bitcoin transactions.

Relays and notaries can be combined into hybrid schemes. For instance, a relay blockchain could be set up to connect sidechain A to sidechain B. If, for some reason, the relay blockchain is unable to issue or validate transactions on sidechain B, a notary compatible with this particular sidechain could be used instead. For example, Rootstock [56] features a two-way bridge with Bitcoin to lock and unlock tokens using a federation of notaries with a multi-signature contract.

4.2 Transaction Submission

Transaction submission is either open to anyone or restricted to particular privileged users or roles via multilevel permissions. Access control can be implemented at the smart contract layer using conditions on function calls to accept or reject transactions according to protocol-defined rules or directly in the blockchain protocol at the base layer.

As discussed in Section 2.1.3, token owners can give approvals and special authorizations to let other accounts submit transactions that directly affect their tokens. This permits multiple keys to be issued to interact with protocols with specific usage and spending limits. This also allows for systems to be developed that support pull payments (i.e., that involve requests to pay) as well as push payments. These delegations can also be used to implement split payments, in which a group of users accepts a common payment request. Additionally, payment protocols can be designed to send payment acknowledgements and provide refund addresses [57]. Note that off-chain messaging schemes are generally needed to enable incoming and outgoing payment notifications.
4.2.1 Meta Transactions

Many protocols, both at the base layer and the second layer, involve transaction fees or tips. *Meta transactions* (or *fee delegation*) make it possible for these transaction fees to be paid by third parties on behalf of users. Similar to prepaid “transaction envelopes,” this enables users to sign and submit *fee-free transactions*. Thus, users do not have to own protocol-native tokens of a given token-based network in order to interact with it. Note that some permissionless blockchain networks have native fee-free transaction submission models that rely on staking rather than pay-per-use fees.

Meta transactions can be used to subsidize transaction costs (e.g., promotional incentive periods, subscriptions). They can also help improve user onboarding and usability in multiple ways. The risk of token value depreciation can be transferred to third parties (between the moment tokens are acquired and the moment they are used to pay for submitting a transaction). Protocols can be used without having to go through the regulations associated with spending tokens, depending on the jurisdictions.

Examples of protocols that implement meta transactions for the public Ethereum network (also called “gasless” transactions) include EIP-1613 [58] and the Gas Station Network [59]. The latter allows the cost of using a smart contract to be borne by the protocol itself (or paid by users in ERC-20 token denominations) through relay servers.

4.2.2 Smart Contract-Based Access Control

Users may be able to initiate operations, particularly token transfers, in a pure peer-to-peer manner. Alternatively, protocol-level restrictions may be placed to implement conditional transactions and permissions through role-based access control, attribute-based access control, or hybrid/fine-grained access control (e.g., a list of authorized users that enables token transfers between users with identity verification tiers and transfer limits). Note that some publications categorize tokens in two types, “token-based” and “account-based,” depending on whether transfers are subject to controls or the representation type used (as discussed in Section 2.1.1) [60].

**Role-Based Access Control:**

In *role-based access control* (see NIST definition [61]), role assignation follows either a top-down approach, where privileged entities act as system owners and directly manage the roles, or a bottom-up approach, where roles are self-assigned by users with predefined conditions and time delays during which system owners may be allowed to cancel new role assignations.

Roles are implemented by deploying role manager smart contracts that are integrated with token factory contracts. Smart contract libraries that offer role-based access control have been developed, such as the Open-Zeppelin library [62]. It is also possible to implement roles in blockchains that follow the UTXO model by modifying the input and output parameters in the transaction format [63].
Attribute-Based Access Control:

In *attribute-based access control*, an identity management system provides users with token-based attributes or credentials that they can then use to authenticate themselves and be authorized to call certain user-level operations. For example, it can be used to restrict the transfer of a given type of token to people who passed a predefined test or met certain requirements, as implemented in the Transaction Permission Layer Protocol [64]. These blockchain-based credentials may be stored directly in the user’s wallet.

4.2.3 Blockchain Node Permissioning

The two main types of permissioning schemes to control which blockchain nodes can join the network are described below. The choice of node permissioning scheme, if there is any, can indirectly affect the ability of users to submit token transactions (e.g., by forcing them to send transactions to a specific node).

Local Permissioning:

Each node maintains a configuration file that contains a list of nodes from which to accept connections. This enables two types of governance models:

- In consortium blockchains, each node maintains its own configuration file.
- In private blockchains, each node maintains the same configuration file, digitally signed and provided by a trusted central authority (i.e., a system owner).

On-Chain Permissioning:

Smart contract-based access control can also be used as a permissioning scheme for blockchain nodes and accounts at the protocol level. It is enforced by full nodes that access the landing permissioning smart contract at the address provided in the network configuration, as implemented in Hyperledger Besu [65].

This type of access control provides another way to develop governance models for adding and removing nodes and accounts that do not necessarily require trusting a central authority. For example, a voting system that provides equal governance rights to all nodes in a consortium blockchain network could be developed. It is also possible to deploy smart contract-based access control for node permissioning on a blockchain distinct from the one that it is intended for (which could thus be seen as being implemented off-chain).

4.3 Transaction Viewability

This section discusses monitoring and analysis tools, privacy-enhancing techniques, and computation on encrypted data.

Blockchain protocols are generally meant to provide correctness but not privacy. By design, all on-chain transactions are at least visible to all of the nodes of the blockchain network so that they can verify their correctness and publish them onto new blocks. These blocks are intended to
provide immutable records in a consolidated, integrity-protected view or bulletin board: the global state. In public networks, on-chain transactions are visible to anyone. This enables public auditability, encourages transparency, and puts everyone on an equal footing. At the same time, this has critical ramifications for privacy as transactions may be linked to known identities. That is why privacy-enhancing techniques are fundamental components of enabling user privacy in a blockchain setting. Note that preventing users from being able to view on-chain transactions does not by itself guarantee privacy since any node can share transactions externally, besides entailing users to blindly trust the integrity of the network.

Depending on their architecture and deployment characteristics, off-chain transactions (see Section 4.1.1) may provide some degree of user privacy. As discussed in Section 4.3.3, encrypted computations provide confidentiality by design.

### 4.3.1 Monitoring and Analysis Tools

Being able to view the transactions means that data can be collected and processed with monitoring and analytics tools to provide insights that can help manage tokens.

A blockchain explorer, or network monitor, is software that allows users to browse and visualize blocks and transactions and provides network activity metrics, such as average transaction fees, hashrates, block size, and block difficulty. More advanced tools that take into account special-purpose protocol logic or off-chain transactions can inform on other types of global insights, such as token activity (e.g., transfer volume and data, active addresses, pending transactions, top token holders), non-custodial exchange activity (e.g., number of traders, trading volume), lending protocol activity (e.g., collateral amount, interest rates), and more generally, smart contract activity (e.g., event logs). These tools can be coupled with actionable alerts, integrated with real-world activity, and offered as data feeds externally through platform APIs.

Depending on whether data is encrypted or privacy-enhancing techniques are used, insights on individual accounts may also be obtained (e.g., tokens owned, transaction tracing, participant identification, interaction visualization, and payload correlation). With many blockchain networks involving public transactions, tools that check regulatory compliance and monitor fraudulent activities may be implemented. System designs for embedded privacy-preserving compliance are being researched and developed on a case-by-case basis. They aim to enable the creation of fine-grained viewing or audit keys that let authorized accounts confirm compliance by minimally revealing information from private transactions.

### 4.3.2 Privacy-Enhancing Techniques

A high-level review of key privacy-enhancing techniques to shield transaction data is provided below. Readers who want to learn more are invited to access additional resources, such as [66]. Single-use identifiers (see Section 3.3), transactions mixers, and ring signatures provide anonymity through transaction unlinkability. Zero-knowledge proofs and Pedersen commitments are primarily used to keep transactions confidential.
1293 **Zero-Knowledge Proofs:**

1294 A zero-knowledge proof is a cryptographic scheme where a prover is able to convince a verifier that a statement is true without providing any more information than that single bit. Zero-knowledge proofs can be embedded into encrypted transactions so that users can verify transaction correctness without learning the content. This allows payments to be sent where the amounts and account addresses involved can only be decrypted by the sender and recipient. Mechanisms for zero-knowledge proofs can be built directly into protocols at the base layer or implemented as second layer protocols using smart contracts (or additional cryptographic schemes).

1301 As an example, EY’s Nightfall project [67] is an open-source suite of tools and smart contracts that enables ZK-SNARKs-based private transactions on Ethereum-based networks and is compliant with the ERC-20 and ERC-721 token standards. Users generate ZK-SNARKs by using ZoKrates [68] (which provides a high-level language for writing code before converting it into a ZK-SNARK) and send them along with their tokens to a smart contract vault that creates a cryptographic commitment for every deposit (see paragraph on Commitment Schemes below). This commitment can then be transferred under zero-knowledge to other users within the same smart contract vault. Another smart contract is tasked with verifying the cryptographic proofs submitted to the smart contract vault; it uses the elliptic pairing curve functions specified in the EIP-196 [69] and EIP-197 [70] standards. The Aztec Protocol [71] follows a similar architecture: zero-knowledge proofs received by the smart contract vaults are sent to and independently verified by a central smart contract. It supports multiple formats of zero-knowledge proofs, such as range proofs, used to convince that the amount transferred is within a given interval.

1314 **Transaction Mixers:**

1315 Transaction mixers are meant to provide transaction untraceability. A first approach consists of users sending equal amounts of a given token to an intermediary, who in return sends the funds back to other addresses owned by the same users [72]. The intermediary can be a trusted custodian or a non-custodial smart contract vault. Another approach to transaction mixing aggregates transactions to obscure the linkage between senders and recipients, as in CoinJoin [73].

1320 **Blind Signatures:**

1321 A blind signature is a digital signature for which the content of the message is not visible to the signer (blinded) [74]. Once the content of the message is revealed (un-blinded), the signer may not be able to recognize it from the blinded version of the message that they previously signed, providing unlinkability between the blinded and un-blinded versions of the message. Applications of blind signatures include on-chain anonymous voting [75].

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7 Zero-knowledge succinct non-interactive arguments of knowledge (ZK-SNARK) is a form of non-interactive zero-knowledge proof and, thus, requires an initial trusted setup. However, it does not involve multiple cycles of information exchange between the prover and the receiver [76].
Ring Signatures:

A ring signature is a digital signature produced indistinguishably by the private key of any members of a group [77]. This allows members to sign transactions under the identity of the group without revealing which particular member originally created the signature.

Commitment Schemes:

A commitment scheme is a cryptographic algorithm where an encoded message is sent to the receiver with a condition on when it can be decoded. Commitments (Pedersen commitments are among the most common ones [78]) can be used in blockchain transactions to keep their content private, such as in the Confidential Transactions scheme [79].

4.3.3 Computation on Encrypted Data

Computation on encrypted data, such as secure multi-party computation\(^8\) and homomorphic encryption,\(^9\) makes it possible to perform confidential and distributed computations in zero-trust environments such that no one can use or read the data being computed. Expanding on applications for financial services [80], a key usage for blockchain networks rests in the outsourcing of private transaction processing for token operations and, more generally, for data associated with tokens to separate networks. This section discusses confidential smart contracts, the networks that support them, and consortium efforts to help develop the domain of secure computation. As it matures, this technology has the potential to mitigate front-running attacks and enable privacy-preserving features, such as auctions, voting, auditing, and data sharing.

Confidential Smart Contracts:

Confidential smart contracts (or secret contracts) are composed of an on-chain state and an off-chain private state that implements a cryptographic protocol for private transaction execution. The on-chain state is updated through regular on-chain transactions that are visible to and executed by all of the nodes in the blockchain network. On the other hand, private encrypted transactions that update the private state, such as token balances and operation arguments, are executed off-chain and remain encrypted. This computation on encrypted data can be operated by a distinct network or natively implemented in the protocol used by the underlying blockchain network. Hashes of private transactions are usually anchored onto the public state once they have been processed off-chain. This allows users to transact in a privacy-preserving manner without impacting the integrity and correctness of the smart contract execution.

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\(^8\) Secure multi-party computation allows datasets to be processed by fragmenting and distributing them among a network of nodes so that each node only has access to its own data share and cannot gain knowledge about the other shares. Once the computation is completed, the output is known by all of the nodes. Thus, secure multi-party computation allows multiple parties, often mutually distrustful, to compute some functionality of their inputs as if they were computed by a trusted third party [27].

\(^9\) Homomorphic encryption allows encrypted data to be processed without having to be decrypted beforehand. Fully homomorphic encryption is a more efficient variant of homomorphic encryption that allows using and combining more functions with encrypted data.
Privacy Group Networks:

Within a permissioned blockchain, the separate network that enables the private state is usually operated by a privacy group in which transactions are either visible to all group members or only to the members directly involved in a transaction. Users can join privacy groups by registering existing or dedicated blockchain addresses that they can prove ownership of using the associated private key(s) and then serve as identifiers within the groups that are visible to all members. The members of a privacy group must run a private transaction manager node client, forming group-specific peer-to-peer networks wherein members can privately exchange off-chain information.

The Enterprise Ethereum Client specification [81] published by the Enterprise Ethereum Alliance (EEA) specifies a private transaction model for permissioned blockchains. Hyperledger Besu [82] is an example of a protocol that follows this specification with the private states managed by an open-source private transaction manager called Orion [83]. Each Hyperledger Besu node that sends or receives private transactions requires an associated Orion node. Private transactions are passed from Hyperledger Besu nodes to the associated Orion nodes, which encrypt and broadcast them to the other Orion nodes participating in the transaction. Quorum [84] also follows a similar approach with a private transaction manager called Tessera [85]. Figure 7 below provides a simplified flow-chart of a private transaction execution.

![Figure 7: Private Transaction Execution](image)
Community-Controlled Networks:

With a permissionless blockchain, the separate network that enables the private state can be controlled and operated by the community, as in Enigma [86]. In Enigma’s Secret Network [87], nodes are meant to both participate in the blockchain’s consensus model and compute private transactions. Developers submit smart contracts to the blockchain, the code of which is publicly visible on-chain. Users then deposit tokens or submit encrypted data to serve as input. All nodes perform the secret contract execution, and if more than two-thirds of the nodes agree on the same encrypted output, that output gets published on-chain. During secret contract execution, the encrypted inputs are decrypted and processed inside a TEE (as described in Section 3.1).

In Hawk [88], a blockchain-agnostic smart contract protocol, the private state of a smart contract is executed by a third-party intermediary, a TEE, or the users themselves through multi-party computation. The system uses ZK-SNARKs to obfuscate the amounts and identifiers involved in token transfers. Each smart contract requires its own initial trusted setup. In NuCypher Network [89], users can delegate decryption rights over private data. In exchange for fees and protocol-native rewards, nodes are tasked with re-encrypting private data provided by users to enable the designated delegate to decrypt it. To disincentivize negative behaviors, nodes are required to stake protocol-native tokens. Finally, in Arbitrum [90], smart contracts take the form of virtual machines that are implemented and executed off-chain. A committee of managers designated by the creator of the smart contract is charged with monitoring the progress of the virtual machine and posting state updates on-chain. Staking tokens into the protocol enables managers to challenge the correctness of a particular on-chain state update. The dispute is then resolved on-chain, and the stake is returned to the challenger if they are successful.

Secure Computation Frameworks:

Hyperledger Avalon [91] (formerly known as the Trusted Compute Framework) is an open-source blockchain-agnostic framework for selective disclosure and private transactions. It uses trusted compute resources based on zero-knowledge proofs, secure multi-party computation, and hardware-based TEEs. This makes it possible to maintain on-chain auditability and policy enforcement, following EEA’s Off-Chain Trusted Compute Specification [92]. Microsoft’s Confidential Consortium Framework [93] is another example of open-source secure computation framework. It is designed for consortium settings and relies on a network of TEEs to host the ledger and execute blockchain operations. All consortium governance updates (e.g., removal of a node, software upgrade) are recorded on the ledger.

Additionally, the Linux Foundation has launched the Confidential Computing Consortium [94] to accelerate the adoption of TEE technologies and the development of open standards to support them.
5 Infrastructure Management

This section discusses software design patterns and infrastructure tools that make it easier to integrate token-based protocols in user interfaces or middleware. They include browsers, wallets, exchanges, dashboards, service aggregators, and other types of web or smartphone applications that make calls to the components involved on-chain and off-chain to let users access their tokens and initiate operations. Transactions are constructed by user interfaces, signed by wallets, and recorded by blockchain networks and second layer protocols. Anyone can integrate permissionless protocols in existing or new user interfaces (and other blockchain-based protocols). Self-hosted, cloud-based, and community-controlled methods are examined.

5.1 Blockchain Networks Integration

Blockchain networks can be integrated at the base layer, the second layer, or through open connectors and interfaces.

5.1.1 Base Layer

To interact directly with a blockchain network, an application must make calls (e.g., using the JSON-RPC API integrated via protocol-specific libraries) to a client running a node in order to read transactions, blocks, or balances and submit transactions.

Blockchain node clients are generally categorized into two types [1]:

- **Full nodes** download new transactions and blocks for verification and, if they are valid, broadcast them to other nodes. To verify transactions and blocks, full nodes must synchronize with the entire blockchain. Based on whether they propose new blocks for publication themselves, there exist two types: publishing full nodes (also known as miners, validators, or block producers) and non-publishing full nodes (also known as verifiers). The security of the network comes from both the publication and the propagation of valid new blocks. Thus, full nodes form the backbone of the network (in solid grey in Figure 8). There may be multiple node client software available for the same blockchain protocol.

- **Lightweight nodes** download and verify new block headers only. Full nodes are trusted for the verification of transactions correctness (securing the network). Incentivization schemes are being researched to compensate full nodes for their verification work via transaction fees (only the publication of new blocks is generally rewarded).

![Figure 8: Blockchain Node Types](image-url)
User-Controlled Full Nodes:

In addition to helping secure the whole network, running a full node is the most secure way to interact with a blockchain since its integrity is verified independently. A popular phrase with users who run their own full nodes is “don’t trust, verify.” Thus, when an application needs to access a blockchain network, a user can obtain maximal security by directly running their own full node and pointing the application to it. This requires that no node permissioning scheme prevents the user from doing so and that the user interface allows connections to custom nodes. Running a full node on the same device as the one accessing the application may be unsuitable, depending on the circumstances, as it requires synchronization with the entire blockchain (e.g., memory-limited mobile devices, reduced internet bandwidth causing high latency). Solutions include running local lightweight nodes or connecting to remote full nodes that are controlled and operated by the users themselves (like self-hosted VPN servers). These can take the form of dedicated preconfigured full node boxes (i.e., plug-and-play, headless computers) that are always powered on and connected to the internet. Depending on the throughput of the blockchain network, whether they produce blocks, and the type and configuration of the consensus model, full nodes may run on computers with relatively low computing power. The same computer may support full nodes for multiple blockchain networks. Alternatively, nodes can be provided by vendors and blockchain infrastructure service providers.

Blockchain Infrastructure Service Providers:

Blockchain infrastructure service providers are primarily meant to provision and orchestrate nodes for organizations and application developers with guaranteed reliability and speed, as well as to provide other services such as transactions and queries analytics. Applications usually interact with these cloud-based nodes through standard JSON-RPC calls or proprietary APIs that provide higher-level abstractions, depending on the services provided (e.g., hosted software, platform, infrastructure).

Service providers may offer access to nodes shared among customers (with load balancing), deployments of new dedicated nodes to a single customer, and “bring-your-own-node” models where customers use node orchestration tools and APIs but provision their own nodes. Cloud-based, on-premises, and hybrid architectures can thus be designed, allowing organizations and application developers to share or outsource some of the deployment and maintenance work needed to operate nodes for particular blockchain networks (and sometimes, second layer protocols). They can also bootstrap new blockchain networks by providing custom genesis files.

5.1.2 Second Layer

Applications do not always interact directly with blockchain networks. Integrating second layer protocols can provide scalability and privacy gains. These protocols act as off-chain interfaces to perform verifiable computation and submit transactions on-chain. Key architectures and integration options are discussed at a high level below.
Trusted Intermediaries:

Applications can integrate services provisioned by external providers with varying functions and integration requirements. In commit-chains (see Section 4.1.1.3), trusted intermediaries (e.g., watching services or proxies) may be used to ease the verification and transaction storage burden for users by relaying transactions and monitoring the blocks published on-chain by the commit-chain operator. Watching services may also be used for payment or state channels and payment channel networks to monitor channels and issue challenges on behalf of the participants so that they do not have to stay online themselves. In cross-chain custodial notary schemes (see Section 4.1.3.2), the operator is given direct custody over a user’s token. This occurs through either partial or full custody of the user’s private key (see Section 3.2). The notaries may choose to operate their own set of blockchain nodes if necessary.

Closed Groups of Participants:

Applications can integrate protocols that enable off-chain transaction processing among a closed group of participants. State or payment channel (see Section 4.1.1.1) clients allow users to manage channel deposits on-chain (i.e., create, top up, and settle or dispute) as well as send, store, and relay off-chain transactions to one another through peer-to-peer communication protocols. Each participant must store the transactions of all participants. Nodes in permissioned encrypted computation networks (see Section 4.3.3) used by privacy groups are usually coupled one-to-one with the underlying blockchain nodes that maintain the on-chain public state.

Community-Controlled Networks:

Another option is to integrate open protocols for incentivized peer-to-peer networks that enable off-chain transaction processing. Since these networks are generally open to the public, they are often expected to provide a higher level of resilience against malicious behaviors (e.g., byzantine resistance). Prior to joining a payment channel network (see Section 4.1.1.2), a node must usually synchronize with the underlying blockchain network and act as a full node. As for base layer integration, applications can have their own nodes or choose to rely on external blockchain infrastructure service providers. Peer-to-peer incentivized networks are also used to operate watching services, non-custodial transaction relays (see Section 4.1.2.2), and off-chain verifiable computation frameworks (see Section 4.3.3).

5.1.3 Open Connectors and Interfaces

Applications can integrate blockchain networks, blockchain-based payment systems, and blockchain-based identifier systems through open connectors and interfaces. Although these open standards help build more interoperable systems, there is no one-size-fits-all abstraction.

5.1.3.1 Blockchain Read and Write APIs

Some clients offered as open-source software, such as Rosetta [95], make it possible to instantiate standardized, general-purpose blockchain read/write APIs that connect to trusted remote full nodes with varying limitations.
Another option is to integrate open protocols for incentivized peer-to-peer networks that enable community-controlled blockchain-querying APIs. They consist of a network of nodes that index on-chain events and process blockchain data queries, as in The Graph [96], based on GraphQL.

### 5.1.3.2 Identifier Resolving APIs

The blockchain addresses that tokens are assigned to do not provide applications with general-purpose user identifiers. When needed, applications must make calls to external identifier management systems to resolve identifiers and help manage service endpoints, as described below.

DIDs are unique, persistent, cryptographically verifiable identifiers that do not need a central registration authority and resolve to some JSON-formatted metadata, called DID document. DID documents usually contain information about the owner (e.g., blockchain address, payout account). DIDs are generated directly by users with some architectures requiring an initial registration (e.g., on some on-chain registry) [15].

The Universal Resolver developed by the Decentralized Identity Foundation (DIF) [97] allows identifiers to be resolved to their associated metadata for multiple blockchain-based identifier management systems (DID methods) without having to manage system-specific calls. However, this requires these blockchain-based identifier management systems to be included in the Universal Resolver configuration information and provide node endpoints. The DIF deployed a publicly available instantiation of the Universal Resolver and published the open-source code for anyone to deploy their own instantiation. The PayID protocol [100] developed by the Open Payments Coalition also aims to provide a cross-domain identifier system focused on making it easier to send and receive payments using persistent, human-readable domains. It plans to integrate W3C’s Payment Request standard [101].

By design, these systems allow users to provide applications with standardized payout account information. This can facilitate operating models wherein tokens are sent to users (e.g., to pay users to follow a tutorial or complete a survey). Note that Section 6.3 provides more details on tokenized credentials and domain names.

### 5.1.3.3 Payment Routing APIs

Applications can integrate open protocols and standards that interface payment systems built upon different traditional and blockchain technologies and allow for a certain degree of interoperability. As an example, Interledger [102] enables a peer-to-peer network wherein nodes relay payments between participants by following a request/response protocol similar to notaries as discussed in Section 4.1.3.2. Prior to sending payments, every pair of participants must choose a settlement method and set amount thresholds (e.g., credit line before settlement). The Interledger protocol defines a standardized HTTP API meant to abstract the differences between different settlement techniques (e.g., HTLCs, real-time gross settlement system) and payment systems.

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10 Note that Rebooting the Web of Trust published a paper called *A DID for Everything - Attribution, Verification and Provenance for Entities and Data Items* [98] that introduces the concept of data objects associated with DIDs [99]—called decentralized autonomic data (DAD) items—to provide authentication for data provenance.
5.2 Wallet Integration

To interact with a blockchain network (as well as second layer protocols and blockchain-based identifier systems), an application must make calls to a wallet to generate new blockchain addresses, pull existing blockchain addresses, and sign transactions. This requires user approval or preapproval if preferences were set beforehand. Standards, such as EIP-2255 [103], are emerging to enable users to give granular permissions for the different applications that they interact with.

There are potential interoperability gains in the development of open standards that allow for decoupling wallets from user interfaces. Wallet-agnostic, general-purpose APIs can enable application developers to reach more users without having to integrate the specific APIs of each wallet, vendor, or third-party custodian. Both users and application developers can benefit from enhanced token portability across reusable wallets. It can also offer easier access to increased security and innovation since newly developed wallets could have immediate compatibility with pre-existing applications [104][105]. This makes it easier for a user’s wallet and token activity to be embedded in existing user interfaces rather than being offered as a standalone product.

Examples of open protocols that enable servers to connect mobile wallets with web applications using end-to-end encryption include WalletLink [106] and WalletConnect [107]. Users can sign in to blockchain-based web applications by scanning QR codes with their smartphones without having to create an account. Web3Modal [108] also offers a library to help application developers add support for multiple Ethereum wallet providers and enable end-users to choose their wallet.

5.3 User Account Data Integration

Blockchains are not designed for general data storage and management. Applications are usually built with most if not all of the user account or profile data, if there is any, stored off-chain and, when needed (e.g., for some nonfungible tokens), only select hashes referenced on-chain to enable data integrity. Notably, applications do not necessarily have to store off-chain user account data themselves. Alternative storage options are discussed below.

User-Controlled Storage:

Since data integrity is verified with on-chain hashes, users themselves can store and bring their own data to the applications that they are using without eliminating data integrity expectations. Users can do so directly on the wallet or device that they are using with the application. Protocols for local storage networks can also enable data synchronization across all of the devices and machines that users own locally, such as Identity Hubs [109].

Cloud Infrastructure Service Providers:

Architectures can rely on traditional cloud providers and on-premises infrastructures. Trust in the overall system, however, could be impacted depending on how exposure to data withholding attacks and data availability issues are handled. In particular, it may be important to identify who controls the servers that host the data and to establish the level of data redundancy at play.
Community-Controlled Cloud Storage:

Another option is to integrate open protocols for incentivized peer-to-peer networks that enable distributed file storage systems (i.e., community-controlled cloud storage).

At a high level, these protocols encrypt, split, distribute, replicate, relay, and address files. Cryptographic hashes are computed for each file and used as unique persistent identifiers for indexing. Blockchain infrastructure service providers may offer node provisioning and orchestration for distributed file storage systems. In addition to user account data, they may also be used to host the user interfaces themselves. Examples of such storage protocols include Filecoin [110], based on the Inter-Planetary File System (IPFS) protocol [111], and StorJ [112].

Based on distributed file storage systems, protocols have also been developed for encrypted data vaults (or containers). Although users do not store their own data, they can control which applications have access to it using custom access control schemes that are themselves based on blockchain-based identifiers. As an example, 3Box [113] makes it possible to store user account data using an OrbitDB key-value datastore that is controlled by the user.

5.4 External Data Feeds Integration

Applications must often interact with protocols that involve external or real-world data feeds (e.g., price feeds, event results), also called oracles. By design, blockchain networks are meant to provide transaction determinism but not data input verification. Thus, dedicated schemes with different trust models can be used to verify the integrity of external data feeds or providers, as discussed below.

Trusted Intermediaries:

Signed data feeds operated by trusted intermediaries can be provided as APIs. It is possible to verify the authenticity of the data using the associated public keys. Frameworks are emerging to improve interoperability of signed data feeds, such as the Open Oracle System [114]. Additionally, a data feed can be run and signed from within a TEE to provide a higher degree of trustworthiness [115].

Community-Controlled Oracle Networks:

To reduce or even eliminate single points of failure, another option is to integrate incentivized peer-to-peer oracle networks. They aim to provide tamper-proof, off-chain data inputs for blockchain networks and smart contracts on top of them by aggregating multiple data reporting sources. Different architectures and incentivization schemes are emerging allowing general-purpose frameworks, such as ChainLink [116], where a collection of independent oracle networks report on individual data feed types, and Band Protocol [117], where a consolidated oracle network is built upon a dedicated blockchain and token-curated registries.
5.5 Architectural Considerations

This section discusses high-level architectural considerations of applications that are based on blockchain networks and second layer protocols. It first examines hybrid architecture models before exploring some of the implications for protocol control and liability, data governance, and security. Note that this paper does not aim to provide any architectural or policy recommendations.

Hybrid Architecture Models:

As discussed previously in Section 5, applications can integrate infrastructure components that are external to blockchain networks and do not necessarily follow the same peer-to-peer model. Thus, the degree of trustworthiness of an application does not solely depend on the characteristics of the underlying blockchain network and could rather be seen as that of the overall weakest component in the system. Server-based infrastructure components reintroduce trusted intermediaries that must be evaluated to ensure that the overall system properties continue to match expectations (e.g., that data withholding attacks and data availability issues are mitigated). When using an externally hosted interface, users should be able to verify that the transactions that they sign match the transactions presented on the interface (e.g., through a signing phrase displayed in their wallets). On the other side, serverless infrastructure components built upon second layer protocols can have decentralized governance, reducing or even eliminating the need for trusted intermediaries, though the degree of decentralization is not always fixed.

As such, an end-to-end assessment of risk factors across all of the individual components involved is generally needed, with a particular attention on centralization risks. Coming with their own governance and security models distinct from those of the underlying blockchain networks, second layer protocols for token issuance and management must also be central to that assessment. In particular, some architectures involve protocol modules that are meant to be immutable as well as modules that are upgradable with their own protocol upgrade mechanisms.

Each user may have their own needs and preferences about the level of administration over their data and tokens that they are comfortable controlling themselves or delegating to custodial applications that manage security and blockchain networks integration on their behalf.

Protocol Control and Liability:

The distributed and cryptographic nature of blockchain technology provides resilience and verifiability but does not eliminate the notions of control and liability. Permissions, roles, and backstops may be placed both at the base layer and at the smart contract layer, giving some degree of protocol control to privileged entities, which could thus be held accountable for their actions. This entails having to make policy decisions that can have wide-ranging implications, especially if nodes span across jurisdictions. Isolated legal actions from a small subset of those jurisdictions may, by design, not be able to affect the state of a blockchain.

Data Governance and Security:

The decoupling between intermediaries, the custody of digital assets, and the capability for users to control custody themselves result in a user-centric system architecture, where user interfaces
are unbundled from data and application logic. This has fundamental data governance and security ramifications that could benefit both users and businesses but need to be carefully evaluated:

- User agency and privacy can be improved by letting users have more control over the dissemination and the flow of the data they generate throughout the applications used. Disintermediation can reduce gatekeeping and increase access to digital services. Unlike credit card numbers, which allow online payments without built-in mechanism to prevent unauthorized transactions, token transactions are only processed when they are cryptographically signed. Coupled with privacy-enhancing techniques, disintermediation can also limit user tracking and profiling. In return, users are in charge of their own protection against security risks, which they can choose to delegate at different degrees (see Section 3.2).

- Businesses’ exposure to security and liability risks, with the potential associated insurance and regulatory compliance costs, can be reduced by integrating non-custodial protocols that offload some degree of control over customer data management [118]. By being available across jurisdictions or without attachment to any particular jurisdictions, blockchain networks enable global access. Integrating tokens can facilitate business development by offloading the handling of associated regulatory and infrastructure implications, with on- and off-ramps provided by separate, specialized organizations on a per-jurisdiction basis. It has the potential to make it easier for businesses to hold account balances of the currencies of their choice themselves and execute cross-border transfers with reduced costs and delays compared to the traditional correspondent banking model.

This more user-centric model for the web—with applications built as user interfaces that integrate blockchain networks and second layer protocols rather than traditional databases—is often referred to as web3. Additionally, user-controlled wallets can be seen as forming an edge computing infrastructure since on-device data processing can take place closer to the source of the data and data exchange can be conducted over peer-to-peer communication channels (see Section 3.1).

The security risks entailed by this user-centric system architecture are multilevel. First and foremost, blockchain networks and consensus models have varying levels of security and immutability. Additionally, users must be able to hold and manage their private keys securely to avoid tokens being lost or stolen. Recoverability techniques must be assessed to meet individual needs [119]. At the smart contract layer, external data sources can be attacked or add inaccurate data to the blockchain (this is also referred to as oracle risk). Protocols and smart contracts can also be subject to different types of bugs [120], which can lead to the loss of staked tokens, fraudulent transactions, manipulation of protocol governance, and freezing of some key protocol components. Security analysis/audits and formal verification can help mitigate these smart contract security risks. Protocol governance itself also involves risks, such as those related to administrative privileges being stolen or misused or, more generally, those related to behaviors that undermine confidence and game-theoretic attacks. Multi-signature schemes and delays are often used as preventive measures. Protocols that enable financial instruments have specific risks, such as liquidation risk and, more generally, risks related to collateral management. Re-collateralization schemes at the protocol level (e.g., protocol-native tokens serving as backstops) as well as hedging and mutualized insurance schemes at the user level may help mitigate these risks.
6 Deployment Scenarios and Use Cases

This section provides deployment scenarios and use cases for issuing and distributing tokens. Protocols can involve the issuance of multiple tokens or the derivation of new tokens from existing tokens or deposits that are part of other protocols. Facilitated by following common token data models, composability is one of the key drivers for token-based protocols. Tokens are generally meant to be integrated into third-party wallets and applications; as new tokens are issued, built-in methods for token curation (e.g., reference lists) and standardized identification could be needed. This section then concludes with potential resulting breakthroughs for privacy-preserving verifiable data exchange based on tokens. Note that this section illustrates emerging blockchain-based tokenization use cases with notions described in this paper; it is not meant to provide an exhaustive list nor to judge their viability.

6.1 Decentralizing Protocol Governance

Tokens can represent programmable, protocol-native digital assets\textsuperscript{11} that enable coordination and network effects without central enforcement through built-in economic games, utility purposes, usage rules, and/or protocol governance rights. Trust is meant to be minimized with respect to particular entities distributed among a self-governing community and trusted in aggregate. When successfully designed, this model empowers users rather than individual system owners to operate and control networks and capture the value that they generate. Cryptoeconomic models aim to encourage and discourage particular behaviors as part of protocol governance and security frameworks, especially for incentivizing participants to sustainably align self and common interests, thus reinforcing the protocol’s network effects and preventing Sybil attacks. The Bitcoin network has stimulated the study of decentralized governance and open-source development for permissionless peer-to-peer networks for more than a decade. It is a rich, multidisciplinary domain that involves the conceptualization of notions that combine computer science, distributed systems, cryptography, and protocol engineering with economics, game theory, and mechanism design. Thus, well-established methods, theories, and tools related to those fields may be reused and discussions are often open-ended. Definitions have emerged for terms such as “tokenized ecosystems” [121], “token engineering” [122], and “cryptoeconomic primitives” [123].

Acting as algorithmically programmed inflation, new tokens can be minted to distribute rewards. Users can be required to have a minimum account balance or to stake tokens for some period of time. They may be exposed to penalties during this period. Transactions can involve fees that either burn tokens (e.g., to prevent denial-of-service attacks and indirectly reward token holders) or transfer tokens to other accounts or a protocol treasury in exchange for some services. Holding or staking tokens may earn yields and give privileges such as being authorized as a node or as a voter for self-enforceable protocol upgrades. This may also give responsibilities such as the setting and maintenance of system risk parameters. Depending on protocols, voting power is not necessarily

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\textsuperscript{11} Protocol-native tokens can simultaneously have characteristics of currencies, securities, and commodities as well as characteristics related to serving as protocol incentives/rewards or offering utility value. Those characteristics may evolve depending on protocol upgrades, token usage, or distribution models.
proportional to the amount staked and may be delegated. Thus, protocol-native tokens may grant access to different forms of participation as well as claims of revenue or cashflow streams and redistributions allocated to particular sets of market participants. Token supply management policies can be meant to follow pre-determined rules and schedules or be subject to change. Community-controlled networks are also called user-owned or incentivized peer-to-peer networks.

For networks built upon staking-based governance rights, the level of decentralization may be perceived as depending on if and when the community of stakeholders becomes large and distributed enough. If too uneven, skin-in-the-game models can centralize governance power to a single entity or a small group of closely aligned entities and potentially reintroduce single points of failure. Thus, mechanisms for fair and wide distribution of protocol-native tokens can be of fundamental importance, though there is no one-size-fits-all governance model. While still emerging, different token distribution approaches have been followed where tokens are purchased, converted, earned in exchange for services (e.g., proof-of-work), distributed to accounts that meet certain criteria, or allocated to particular accounts with vesting periods. A key approach that makes it possible to distribute tokens through automated market making (see Section 4.1.2) rather than fixed-price sales administered by protocol founders (see Section 6.2.3) is bonding curves. The cost to buy these tokens is determined by its supply. Generally, the more tokens in circulation, the higher the cost. The mathematical formula that supports this is implemented directly in the token factory contract as buy and sell functions that mint and burn tokens accordingly with a pre-existing token used as a reserve token and unit of denomination for pricing. Users can call those functions at any time, providing deterministic pricing and instant liquidity. There are multiple shapes of bonding curves (e.g., linear, quadratic), and the choice of one particular curve (and associated formula) pre-determines price discovery. A key characteristic of this token distribution model is that it does not give any special fund withdrawal rights to protocol founders and early adopters or contributors but still incentivizes them to develop the utility of the token and the value proposition of the network that it supports with the token used as a tool to bootstrap adoption.
Incentive and governance tokens can be built at the base layer, as part of the consensus model, and at the smart contract layer with some of them being used to enable a separate, shared infrastructure (e.g., order relaying, distributed file storage). Operating models for community-controlled services at the smart contract layer often take the form of multi-sided platforms, as presented in Figure 9. They are still being experimented, are likely diverse, and do not always involve protocol-native tokens. To avoid harmful or unintended effects, token distribution, incentive, and governance models must be designed carefully. Some protocols use backstops as a temporary risk mitigation mechanism as described in Protocol Restrictions in Section 2.1.2.

6.2 Tokenizing Money and Financial Products

This section discusses protocols that issue tokens to represent existing assets, enable lending and borrowing, and support token-based fundraising and derivatives.

6.2.1 Stablecoins

When pegged to or redeemable for underlying assets, the value of fungible tokens is meant to be extrinsic, backed by a collateral or reserve. These tokens are also called stablecoins. Some represent bearer instruments that provide ownership claims and grant redemption value for the underlying assets. Protocol-level mechanisms aim to stabilize the value by dynamically managing the token supply and maintaining the collateralization ratio at a certain rate or range target, with either partial, full, or surplus reserve. In some cases, the reserve is composed of multiple, separate assets, and the peg is maintained with a specific responsiveness level. System-specific counterparty risks and the permanent loss of peg risks may affect a token’s perceived valuation depending on the nature, configuration, and governance model of the underlying blockchain network and the protocol that issues the token. On-chain collaterals involve tokens being provably locked up using cryptographic schemes or deposit smart contracts, providing auditability (see Section 3.4). Funds can also be collateralized off-chain by a trusted central authority (e.g., in a traditional bank account). The token’s mint and burn operations (see Section 2.1.2) are usually controlled by a trusted intermediary, a consortium, or users themselves through rules directly built into the protocol (e.g., algorithmic stablecoins).

This section discusses different types of stablecoin designs at a high level. A Classification Framework for Stablecoin Designs [124] provides more in-depth details. Projects have been studied or developed for tokens pegged to fiat currencies and cryptocurrencies as well as tokens that directly represent ownership claims for bank deposits, securities, and central bank reserves. Stablecoins may be composable with other blockchain-based protocols and tools to form more advanced financial instruments and exchange platforms. They can make it possible to borrow and lend tokens issued by distinct protocols, earning yields on deposits. Thus, they may be seen as portable and programmable alternatives to traditional bank accounts, savings accounts, and brokerage accounts with integrated payment systems.
Cryptocurrencies:

As discussed in Section 4.1.1.4 and Section 4.1.3, blockchain-native tokens (i.e., ownerless or non-sovereign cryptocurrencies) can be represented on a separate blockchain through a bridge that collateralizes them and provides proof of that collateral. They are also referred to as wrapped cryptocurrencies or wrapped tokens.

WBTC [125] is meant to represent bitcoins as tokens that follow the ERC-20 standard on the public Ethereum network through a consortium, the members of which act as notaries. The minting of WBTC tokens involves two different roles: 1) merchants, who sign mint requests and provide liquidity for the WBTC/BTC pair, and 2) custodians, who process these requests. The token factory contract is jointly owned by the consortium members via multi-signature. tBTC [126] (associated with the Cross-Chain Group [127]) allows a similar representation using a relay and incentives coupled with an overcollateralized reserve rather than trusted intermediaries. Each bitcoin deposit is represented as a nonfungible token redeemable for fungible tBTC tokens.

Fiat Currencies and Bank Deposits:

Trusted intermediaries and consortiums can issue tokens that represent commercial bank deposits on top of their own supporting blockchain networks, as in JPM Coin [128] on top of a private blockchain controlled by JP Morgan and Libra Coin (and the associated LibraUSD, LibraEUR, and LibraGDP) [129] on top of a public consortium blockchain controlled by the members of the Libra Association. Alternatively, trusted intermediaries and consortiums can use existing blockchains that they do not control themselves, as in the CENTRE protocol [130] on top of the public Ethereum network.

Unlike the previous examples where the tokens have known issuers and represent ownership claims, pegged tokens can also be issued by community-controlled protocols using on-chain overcollateralization, a separate floating token, and a decentralized price feed, as in MakerDAO [131]. In this example, both the token meant to be pegged to the U.S. dollar, called Dai, and the floating token used for protocol governance, called Maker, are deployed on the public Ethereum network. Characteristically, this design allows the representation of fiat currencies without involving deposits held in traditional bank accounts. A proof-of-stake blockchain with built-in reserve and non-custodial exchange can also be used to issue pegged tokens, as in Celo [132].

Note that the term “stablecoin” is sometimes used to refer specifically to tokenized representations of fiat currencies and bank deposits, as described in this section.

Central Bank Reserves:

Tokens are also being studied to build central bank digital currencies (CBDC), which would represent central bank reserves. Deployment on top of dedicated consortium or private blockchains for use by the private sector or the general public have been considered, though most projects are at early stages. Note that tokenizing central bank reserves would have substantial ramifications for financial inclusion and economic policymaking. At the same time, it would introduce new system counterparty, security, and privacy risks that do not exist with self-contained banknotes that
circulate freely in society today. This paper is not meant to provide any considerations on those ramifications, risks, or potential benefits.

In the architectures introduced in [133], a dedicated permissioned blockchain is bootstrapped with role-based access control and voting systems for blockchain nodes administration, token supply management, and system security operations. Account providers allow identity verification tiers with different permissioning structures (e.g., transfer amount per period).

The Digital Dollar Project initiative [134] aims to advance CBDC research. Several CBDC design choices have been identified to add controls to transfers between non-custodial wallets [135].

### 6.2.2 Lending and Borrowing

Tokens can be used to record what is owned but also what is owed. They can be lent by being deposited in a smart contract vault that mints new units of its own token to represent these deposits (i.e., tokenized collateral, debt, or liabilities). These newly minted tokens can be redeemed for the underlying ones plus interest or be used, transferred, or collateralized again separately. To mitigate default risks, borrowers are usually required to provide a collateral that is greater than the amount that they intend to borrow. This eliminates the need for assessment of individual user profiles. Rules can also be implemented directly within the deposit contracts to automate fund transfers in case of a default. The collateralization ratio and interest rate can be determined algorithmically using oracles and community-controlled governance. It can also be possible to receive and pay back a loan in a single transaction wherein token units are borrowed from a smart contract vault, used to facilitate a separate transaction, and transferred back with interest to the smart contract. If the loan is not paid off, the transaction is reverted. Borrowers may also be able to receive loans that are collateralized with nonfungible tokens.

Lending protocols have several types of risk, as mentioned in Section 5.5. Note that composing tokens with one another to create lending and borrowing instruments introduces a chain of trust and, thus, new types of systemic risks. Stablecoin designs that represent ownership claims on the underlying asset, as discussed in the previous section, can also be seen as a form of tokenized liability. In lending protocols, yields (interests) are usually earned passively, unlike staking yields where active participation in protocol governance may be expected (see Section 6.1).

### 6.2.3 Fundraising and Derivatives

Tokens may be used for fundraising (e.g., multi-round, fixed-price sales), including some protocol-native tokens that are also meant to have utility purposes (see Section 6.1). However, they can be subject to external governance and regulatory frameworks, often depending on the exact token sales or distribution model and its framing to the public. Projects may attempt to issue protocol-native tokens and claim that they have or will have utility when they, in fact, primarily serve as a fundraising mechanism, are unnecessary for the protocol, or may even burden its usability. At the same time, some protocol-native tokens may have no or low utility at the time of issuance but gain utility purposes later on by becoming integral to the operations of the network that they support as it gets more adopted and decentralized. Thus, it is generally essential for protocol founders who administer the distribution of tokens to clearly identify, justify, and communicate the approach...
followed, the rationale behind it, and the timing (e.g., whether the token is intended to be issued
or become available for circulation only once the network that it is designed to support is built
out). External platforms may be used to facilitate the issuance and initial distribution of the tokens.

Although regulatory aspects are out of scope for this paper (more information can be found in
[13]), token distribution models are key aspects of token designs since rules and conditions to mint
or release the tokens are implemented on-chain and can form the basis of protocol governance.

Tokens can also represent existing equities, commodities, and derivatives. Synthetic assets are
based on price feeds that either come from trusted sources or use decentralized oracle networks.
Put and call options are issued as tokens that provide rights to a collateral deposited in smart
contract vaults with parameters that specify the terms to exercise options. Tokens have also been
built to represent bundled assets, automated trading strategies or portfolio rebalancing, and
mutualized insurance schemes.

6.3 Tokenizing Uniquely Identifiable Things and Supply Chains

Nonfungible tokens and stateful tokens allow the representation of uniquely identifiable things on
top of blockchain networks (see Section 2). Nonfungible tokens are often used when the purpose
is to represent assets that are public-facing and tradable using exchanges (e.g., cryptocollectibles).
On the other hand, stateful tokens—associated with on-chain registries for status querying—are
often meant to represent personal or interpersonal assets, the content of which is assigned to
particular entities (e.g., identity documents, user credentials). Note that the choice between
nonfungible and stateful tokens is dependent on systems and issuers; for example, a voucher may
either be assigned to a particular person or unassigned and exchangeable.

Tokenizing uniquely identifiable things makes it possible to create public or cross-domain systems
for both identity and supply chain management. Used in identity management, these uniquely
identifiable tokens promote user-centricity and interoperability, easing user onboarding through
reusable credentials; they can follow the Verifiable Credentials [16] standard, as discussed in [15].
Used in supply chain management, uniquely identifiable tokens enable data provenance across
organizations, end-to-end asset traceability throughout the lifecycle, and more integrated
exchanges. These tokens can represent physical things or “digital twins,” such as for food
inventory management (e.g., IBM’s Food Trust [136]), and access rights or immaterial things, such
as software licenses and legal agreements. High-level guidelines for blockchain-based supply
chain management have been developed, such as the NIST Advanced Manufacturing Series 300-
6 Securing the Digital Threat for Smart Manufacturing: A Reference Model for Blockchain-Based
Product Data Traceability [137] and the Department of Homeland Security’s Blockchain and
Suitability for Government Applications [138]. The Hyperledger Supply Chain Special Interest
Group [139] also aims to provide reference architectures and frameworks for the blockchain
logistics and supply chain industry, such as Hyperledger Grid [140].

The ownership of nonfungible tokens can be subdivided into a set of tokens, which can be held by
different owners (e.g., through a deposit contract). This can be repeated with that partial ownership
being further subdivided, allowing for nested data structures. Note that a nonfungible token that
was subdivided into a set of fungible tokens is sometimes called a re-fungible token.
Financial, Business, and Legal Documents:

Both nonfungible and stateful tokens can represent financial, business, and legal documents or agreements, such as purchase orders, invoices, letters of credit, grants, deposits, and certain securities. Nonfungible tokens may be fractionalized into fungible tokens or deployed as part of a smart contract that manages multiple token types and instantiations to allow payments and conditions (e.g., expiration dates, limited pool of recipient accounts). As new assets get tokenized and exchanges and marketplaces integrated into third-party applications, regular users may increasingly act as market participants and internally interact with financial services.

Centrifuge [141] features factory contracts for minting nonfungible tokens that incorporate verified attributes from stateful tokens. The mint operation requires the submission of a set of Merkle root hashes stored on-chain for specific fields of the concerned credential. OpenLaw [142] enables the creation of on-chain binding legal agreements and offers a markup language and templates to create factory contracts for nonfungible tokens. The Baseline protocol [143] aims to enable synchronized business logic and confidential data processing between organizations on top of the public Ethereum network using zero-knowledge proofs based on Nightfall (see Section 4.3.2).

Identity Documents, User Credentials, and Domain Names:

Uniquely identifiable tokens can also be used to represent user credentials and identity documents, such as digital driver licenses, passports, and employee or student badges. For example, a company can decide to issue digital employee badges as uniquely identifiable tokens on a public or consortium blockchain (shared with business partners and other stakeholders) to speed up authentication of staff members with external organizations and web services and permit the posting of endorsed and timestamped data. Some personally identifiable data attached to a nonfungible or stateful token may be publicly viewable on-chain, allowing entities to publicly share information about themselves, such as a service endpoint at which they can be reached.

Examples of systems that enable the tokenization of user credentials through stateful tokens include uPort [144], Blockcerts [145], and Hyperledger Indy [146]. In uPort, stateful tokens take the form of JWTs (see Section 2.2) and are coupled with a smart contract issuer registry deployed on the public Ethereum network that follows the ERC-780 [18] standard, the ownership of which was relinquished. In Blockcerts, stateful tokens take the form of JSON-LD objects that are coupled with an issuer-controlled smart contract registry, which contains both a list of addresses authorized to revoke tokens and a list of revoked tokens. In Hyperledger Indy, each issuer of stateful tokens must publish a revocation registry containing a cryptographic accumulator that allows users to verify whether a given credential was revoked by the issuer without compromising the registry’s privacy.

Domain names can be represented as nonfungible tokens, as in the Ethereum Name Service (ENS). ENS allows the registration and linkage of blockchain addresses (or other hashes) to human-readable identifiers (e.g., following the format “username.eth”) through auctions and nominal fees. The token factory contract follows the ERC-721 standard and acts as registry for the mapping between blockchain addresses and readable identifiers, as well as for referencing domain resolvers.
These tokenized identity documents, user credentials, and domain names may be used as identifiers and log-in services for users online, providing alternatives to traditional password-based authentication and verification methods, such as emails, phone numbers, and single sign-on solutions.

**Vouchers and Event Tickets:**

As mentioned in the section introduction, vouchers and event tickets can either be assigned to a particular person or unassigned and tradable using exchanges (also see *Exchanging Event Tickets and Coupons* in Section 7 on *Use Cases* of [15]). Stateful tokens and nonfungible tokens can be used, respectively.

**Academic Certificates:**

Several projects [147][148] have enabled the issuance of tokens that represent diplomas and other academic certificates. Research and standardization efforts in the domain are currently being spearheaded by initiatives such as the Digital Credentials Consortium [149].

**Public Organization Registrations:**

Uniquely identifiable tokens can serve as proofs of registration for businesses and nonprofits (see *Verifying Business Identity* in Section 7 on *Use Cases* of [15]). This could enable a local government or chamber of commerce to maintain a smart contract registry upon which stateful tokens reflect legal organization filings. This structure has for instance been deployed by the governments of British Columbia and Ontario through the Verifiable Organization Network [150] using Hyperledger Indy.

**Cryptocollectibles:**

*Cryptocollectibles* are nonfungible tokens that represent digital goods, such as trading cards (e.g., CryptoKitties [151]), video game artifacts, artwork (Maecenas [152]), and virtual land (e.g., Decentraland [153]).

**Dataset Ownership and Sharing:**

Nonfungible tokens can be used to uniquely identify content or datasets, enabling novel monetization and data sharing frameworks, such as [154] to monetize web content through memberships and [155] to focus on scientific data sharing. Tokens that identify datasets can also lay the foundations for incentive structures that encourage collaboration by rewarding contributors for access to their datasets or models. For example, the Ocean Protocol [156] offers privacy-preserving and role-based access control features for data marketplaces, where users can trade dataset ownership, as well as for *data commons*, where users can share datasets publicly.
6.4 Towards Privacy-Preserving Verifiable Data Exchange

Blockchain networks, second layer protocols, and privacy-enhancing techniques have the potential to enable privacy-preserving verifiable data exchange across organizations and on the web. As these ecosystems mature and new tokens are put in circulation, it could become easier for users to build tailored, verifiable proofs based on their tokens by way of aggregating otherwise fragmented identity artifacts directly from their wallet. Building on traditional token-based authorizations, this could ease user onboarding (see Identity Documents, User Credentials, and Domain Names in Section 6.3) and enable new peer-to-peer authentication methods.

Different types of proofs and bundles of proofs can be created independently of how the underlying tokens were originated and on a per-relying party or per-session basis, including:

- **Proofs of ownership** (e.g., account balances, licenses, certificates, property passes)
- **Proofs of collateral or stake** (e.g., security deposits)
- **Proofs of transfer** (e.g., payment receipts)
- **Proofs of participation** (e.g., voter stickers)
- **Proofs of origin or existence** (e.g., endorsed and timestamped documents)

The disclosure of these proofs can be achieved in a highly controlled manner where the data shared is minimized to what is strictly necessary without compromising integrity (see Section 4.3 on Presentation Disclosure and Renting a Vehicle in Section 7 on Use Cases in [15]). The proofs themselves can take the form of self-contained tokens for off-chain document exchange (see Section 2.2).

![Figure 10: Verifiable Proof-Based Decision-Making](image.png)
On-device processing techniques (as discussed in Section 3.1) can be used to build smart wallets that help users offload the complexity of building multi-token proofs adapted to specific relying parties, user preferences, and contexts. Reciprocally, methods can be built on the relying party side to request specific information or help advertise the types of proofs that they expect to receive voluntarily from users. As shown in Figure 10, open standards and protocols for security and credit risk evaluation could help build new types of adaptive, passwordless access control systems, lending, or insurance services based on verifiable proofs. For example, consider delegated or uncollateralized loans. Users could convince lenders of their creditworthiness using token-based proofs acting as verifiable personal data sources (or “tokenized reputation” [157]). Verifiable device data could also be exchanged for devices equipped with HSM or TEE (see Section 3.1). The development of open protocols for verifiable data exchange has a compounding effect that stems from the ability of each new protocol to reuse verifiable data feeds provided by pre-existing protocols. For example, a collateral in one protocol can be reused to condition transactions in other systems. More generally, the standardization of the components involved in token-based protocols, privacy-preserving verifiable data exchange methods, and cryptographically signed data feeds could lead to the emergence of a new interoperable digital framework to help reach agreements, control access to digital resources, and conduct business on the web. Giving data property rights to users that allow for trustworthy and privacy-preserving data sharing could benefit society through reduced data hoarding and more efficient data allocation [158]. In this context, the Linux Foundation has recently launched the Trust over IP Foundation (ToIP) [159] to build open standards and software for the trustworthy exchange and verification of data between any two parties on the web that encompass both technical and policy interoperability frameworks.
7 Conclusion

Tokens allow for the design of programmable digital assets that can represent different forms of ownership to enable users to store, move, and even create value on top of shared or public digital infrastructures. With the ability to implement self-enforceable, built-in usage and governance features, tokens can act as coordination tools to achieve community objectives. By increasing reconciliation efficiency and providing verifiable data feeds across organizations and on the web, blockchain-based tokenization can serve as a foundation for new types of embedded services. They include but are not limited to payment systems, financial services, peer-to-peer authentication methods, shared business processes, and provable audit trails. This document is meant to share knowledge on current token design and management approaches and help the reader identify the logical components that they are composed of, both on-chain and off-chain.

This paper has provided a high-level technical overview of blockchain-based tokens by identifying key models, representations, and architectures. It first highlighted the different types of tokens and how they are held in custody. Then, it examined transaction management under three fundamental aspects: validation, submission, and viewability. Infrastructure tools to help develop applications that integrate blockchain networks and second layer protocols were also reviewed. Finally, the paper presented deployment scenarios and use cases for tokens before concluding on potential breakthroughs for privacy-preserving verifiable data exchange.

The security, scalability, and privacy of token-based protocols are paired with the ability to sustainably deliver the necessary team or public efforts across organizational boundaries and to clearly articulate the vision and mission statements, trust assumptions, and supporting governance models. Data and process standardization is needed to provide clarity for building more interoperable protocols, developing supporting regulatory infrastructures for token ownership, and implementing software that handles complex and overwhelming tasks for users. The literature that has emerged on these challenges is rich and efforts are being made to address them at an increasing pace. By relying on peer-to-peer networks and open standards instead of domain-specific and heterogeneous ecosystems, blockchain-enabled digital assets could bolster the accessibility and interoperability of financial, identity, authentication, and supply chain services. They have the potential to be integrated into third-party applications while maintaining data integrity and user control directly within their devices. This can facilitate online data exchange and transform business-making in partial- or zero-trust environments. Enabling more user-centric data security and privacy models, this can benefit both users and businesses. With many blockchain projects being explored or developed, organizations should consider what specific needs issuing tokenized representations of existing assets or creating new ones could help meet, who the parties involved are, which desirable features and processes the tokens should implement internally, and how they should be distributed and managed. In some cases, this pushes organizations to rethink their structures and approaches for identifying and managing risks. This includes finding alignments between individual and collective incentives and organizational design principles that allow for new efficiencies and joint opportunities.
References


57
Available at https://github.com/ElementsProject/scriptless-scripts/blob/master/md/atomic-swap.md


[56] RSK Labs (2020) RSK. Available at https://www.rsk.co


International Conference on Financial Cryptography and Data Security (FC 2018), pp 43-63. https://doi.org/10.1007/978-3-662-58820-8_4


[95] Coinbase (2020) Rosetta - Documentation. Available at https://www.rosetta-
api.org/docs/principles_introduction.html


[113] 3Box (2020) *3Box*. Available at https://3box.io


[139] Hyperledger Foundation (2020) Supply Chain SIG. Available at https://wiki.hyperledger.org/display/SCSIG/Supply+Chain+SIG
[143] Oasis Open Projects (2020) Baseline Protocol. Available at https://docs.baseline-
[144] uPort (2020) uPort. Available at https://www.uport.me


[161] Proof of Stake Alliance (2020) PoS Alliance. Available at


This appendix provides a high-level overview of the different types of consensus services and computing environments in blockchain protocols. For more in-depth information, the reader is invited to read NISTIR 8202 [1].

Consensus models for blockchain are categorized into two types based on how they are meant to be used: permissionless and permissioned. Sybil attack resistance is achieved, respectively, through built-in cryptoeconomic incentives that enable nodes to work together in zero-trust environments and access control, wherein nodes have to be authorized by system owners or consortium members. Note that consensus models provide a total ordering of all transactions but generally do not prevent nodes from choosing the order of transactions within the blocks that they publish.

Permissionless consensus models are defined in NISTIR 8202 [1] as follows: “Since permissionless blockchain networks are open to all to participate, malicious users may attempt to publish blocks in a way that subverts the system [..]. To prevent this, permissionless blockchain networks often utilize a multiparty agreement or ‘consensus’ system [..] that requires users to expend or maintain resources when attempting to publish blocks. This prevents malicious users from easily subverting the system. Examples of such consensus models include proof of work and proof of stake methods. The consensus systems in permissionless blockchain networks usually promote non-malicious behavior through rewarding the publishers of protocol-conforming blocks with a native cryptocurrency.”

In proof-of-stake consensus models, nodes compete for the right to publish a new block by staking tokens. While the node is active, the tokens are locked up and cannot be transferred. The greater the stake, the higher the chances of being designated block publisher during the next consensus round. The methodology used to designate the next block publisher varies from one system to another. For example, multiple nodes from the staking pool, based on their respective stakes, may be allowed to propose blocks and then vote for the winning block. Staking can take different forms, such as sending tokens to a deposit smart contract or holding them within a specific wallet software. Proof-of-stake consensus models consume fewer computational resources than their proof-of-work counterparts, based on solving computationally intensive problems, as in Bitcoin’s Nakamoto consensus model [160]. Both of these types of consensus models enable transactions between untrusted participants, in permissionless networks, and are generally seen as providing a high level of immutability when the network of nodes is sufficiently decentralized. Note that intentional blockchain forks can occur if the community comes to a governance impasse and splits up into two portions (see Section 5 in [1]). The reader may find relevant information about proof-of-stake regulation (out of scope for this paper) through the Proof of Stake Alliance [161].

Characteristically, permissioned consensus models do not rely on blockchain-native tokens. Scalability is generally increased, though this comes at the expense of reduced expectations of immutability [162]. It is possible that rules may be changed and transactions reverted under certain circumstances and governance models. Based on how the list of authorized nodes is administered (see Section 4.2.3), permissioned consensus models are used in two types of blockchains: consortium blockchains and private blockchains. Consortium blockchains have a list of authorized
nodes but do not involve exclusive governance by a central authority. They are referred to as partially decentralized since governance rights are shared among consortium members running nodes in the network. Unlike permissionless blockchains, the rules to become a node in the network are not deterministically and independently enforced by the blockchain protocol. There must generally be an explicitly defined external governance framework that organizes a community of known participants. It can have on-chain features, such as access control or tokenized identity artifacts. Depending on business requirements and design characteristics, decentralizing governance is not always relevant. A central authority may be deemed trustworthy, a transition period preferable, or the benefits not necessarily worth the costs. Blockchains with centralized governance (i.e., a central authority selects the nodes or delegates that power), often referred to as private blockchains, have been used to build append-only distributed ledgers with fault tolerance and cryptographically verifiable transaction logs that are open for others to use without relinquishing control of the system.

Per EEA’s Client Specification [81], transaction finality “occurs when a transaction is definitely part of the blockchain and cannot be removed. A transaction reaches finality after some event defined for the relevant blockchain occurs. For example, an elapsed amount of time or a specific number of blocks added.” In a consortium blockchain, where nodes are partially trusted to behave appropriately, transaction finality can usually be considered deterministic (or absolute). When deterministic, a transaction is deemed final as soon as it provably satisfies an explicit condition, such as being added to a block. In a permissionless blockchain, transaction finality is often probabilistic. The more blocks are added after a transaction is posted, the more final the transaction. This has fundamental ramifications for participants’ expectations of data integrity and risks.

Additionally, blockchain protocols enable virtual machines that offer limited instruction sets (e.g., Bitcoin Script) or provide general-purpose programming environments (e.g., the WebAssembly open standard, or Wasm) [163], allowing smart contract execution for second layer protocols. Note that some blockchain platforms provide highly modular and configurable protocols (e.g., pluggable consensus models, programming environments).
### Appendix B—Acronyms

Selected acronyms and abbreviations used in this paper are defined below.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tbody>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>CBDC</td>
<td>Central Bank Digital Currency</td>
</tr>
<tr>
<td>DAD</td>
<td>Decentralized Autonomic Data</td>
</tr>
<tr>
<td>DEX</td>
<td>Decentralized Exchange</td>
</tr>
<tr>
<td>DID</td>
<td>Decentralized Identifier</td>
</tr>
<tr>
<td>DLT</td>
<td>Distributed Ledger Technology</td>
</tr>
<tr>
<td>D2D</td>
<td>Device-To-Device</td>
</tr>
<tr>
<td>EEA</td>
<td>Enterprise Ethereum Alliance</td>
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<tr>
<td>ENS</td>
<td>Ethereum Name Service</td>
</tr>
<tr>
<td>ERC</td>
<td>Ethereum Request for Comment</td>
</tr>
<tr>
<td>HD</td>
<td>Hierarchical Deterministic</td>
</tr>
<tr>
<td>HSM</td>
<td>Hardware Security Module</td>
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<tr>
<td>HTLC</td>
<td>Hashed Timelock Contract</td>
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<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
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<tr>
<td>ITL</td>
<td>Information Technology Laboratory</td>
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<tr>
<td>JSON</td>
<td>JavaScript Object Notation</td>
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<tr>
<td>JWT</td>
<td>JSON Web Token</td>
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<tr>
<td>LTE</td>
<td>Long-Term Evolution</td>
</tr>
<tr>
<td>MPC</td>
<td>Multi-Party Computation</td>
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<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>NIST-IR</td>
<td>National Institute of Standards and Technology Internal Report</td>
</tr>
<tr>
<td>NFC</td>
<td>Near-Field Communication</td>
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<tr>
<td>NFT</td>
<td>Nonfungible Token</td>
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<tr>
<td>TTE</td>
<td>Trusted Execution Environment</td>
</tr>
<tr>
<td>TTI</td>
<td>Token Taxonomy Initiative</td>
</tr>
<tr>
<td>UTXO</td>
<td>Unspent Transaction Output</td>
</tr>
<tr>
<td>WLAN</td>
<td>Wireless Local Area Network</td>
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<tr>
<td>W3C</td>
<td>World Wide Web Consortium</td>
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<tr>
<td>2166</td>
<td><strong>Appendix C—Glossary</strong></td>
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<tr>
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<tr>
<td><strong>Account</strong></td>
<td>An entity in a blockchain identified with an address and usually managed in a wallet.</td>
</tr>
<tr>
<td><strong>Address</strong> [1]</td>
<td>A short, alphanumeric string derived from a user’s public key using a hash function, with additional data to detect errors. Addresses are used to send and receive digital assets.</td>
</tr>
<tr>
<td><strong>Airdrop</strong> [15]</td>
<td>A distribution of digital tokens to a list of blockchain addresses.</td>
</tr>
<tr>
<td><strong>Atomic Swap</strong></td>
<td>An exchange of tokens that does not involve the intervention of any trusted intermediaries and automatically reverts if all of the provisions are not met.</td>
</tr>
<tr>
<td><strong>Authentication</strong> [164]</td>
<td>Verifying the identity of a user, process, or device, often as a prerequisite for allowing access to resources in an information system.</td>
</tr>
<tr>
<td><strong>Blockchain</strong> [1]</td>
<td>Blockchains are distributed digital ledgers of cryptographically signed transactions that are grouped into blocks. Each block is cryptographically linked to the previous one (making it tamper evident) after validation and undergoing a consensus decision. As new blocks are added, older blocks become more difficult to modify (creating tamper resistance). New blocks are replicated across copies of the ledger within the network, and any conflicts are resolved automatically using established rules.</td>
</tr>
<tr>
<td><strong>Blockchain Explorer</strong></td>
<td>A software for visualizing blocks, transactions, and blockchain network metrics (e.g., average transaction fees, hashrates, block size, block difficulty).</td>
</tr>
<tr>
<td><strong>Blockchain Subnetwork</strong></td>
<td>A blockchain network that is interconnected with one or more other blockchain networks, as found in sharding and sidechains.</td>
</tr>
<tr>
<td><strong>Consensus Model</strong> [1]</td>
<td>A process to achieve agreement within a distributed system on the valid state.</td>
</tr>
<tr>
<td><strong>Consortium</strong></td>
<td>A group of organizations or individuals with the objective of mutualizing resources for achieving a common goal (e.g., operating a consortium blockchain).</td>
</tr>
<tr>
<td><strong>Cryptocurrency</strong> [1]</td>
<td>A digital asset/credit/unit within the system, which is cryptographically sent from one blockchain network user to another. In the case of cryptocurrency creation (such as the reward for mining), the publishing node includes a transaction sending the newly created cryptocurrency to one or more blockchain network users.</td>
</tr>
<tr>
<td><strong>Custodian</strong></td>
<td>A third-party entity that holds and safeguards a user’s private keys or digital assets on their behalf. Depending on the system, a</td>
</tr>
</tbody>
</table>
custodian may act as an exchange and provide additional services, such as staking, lending, account recovery, or security features.

Fungible

Refers to something that is replaceable or interchangeable (i.e., not uniquely identifiable).

Hash [15]

The output of a hash function (e.g., hash(data) = digest). Also known as a message digest, digest, hash digest, or hash value.

JSON Web Token [14, Adapted]

A data exchange format made of a header, payload, and signature where the header and the payload take the form of JSON objects. They are encoded and concatenated with the aggregate being signed to generate a signature.

Merkle Tree [1]

A data structure where the data is hashed and combined until there is a singular root hash that represents the entire structure.

Mint

A protocol-level operation that creates and distributes new tokens to blockchain addresses, either individually or in batch.

Multi-Signature

A cryptographic signature scheme where the process of signing information (e.g., a transaction) is distributed among multiple private keys.

Non-Custodial

Refers to an application or process that does not require users to relinquish any control over their data or private keys.

Nonfungible [15]

Refers to something that is uniquely identifiable (i.e., not replaceable or interchangeable).

Off-Chain [15]

Refers to data that is stored or a process that is implemented and executed outside of any blockchain system.

On-Chain [15]

Refers to data that is stored or a process that is implemented and executed within a blockchain system.

Oracle [15]

A source of data from outside a blockchain that serves as input for a smart contract.

Permissioned [1]

A system where every node, and every user must be granted permissions to utilize the system (generally assigned by an administrator or consortium).

Permissionless [1]

A system where all users’ permissions are equal and not set by any administrator or consortium.

Permissions [1]

Allowable user actions (e.g., read, write, execute).

Resolver [15]

Software that retrieves data associated with some identifier.

Separation of Concerns

A design principle for breaking down an application into modules, layers, and encapsulations, the roles of which are independent of one another.
Sidechain  A blockchain with its own consensus mechanism and set of nodes that is connected to another blockchain through a two-way bridge.

Staking  Protocol-defined token collateralization earning yields and/or providing privileges, either at the base layer (in proof-of-stake consensus models) or at the second layer.

State Channel  A scheme that enables the off-chain processing of transactions by a group of participants with instant second layer finality and deferred on-chain settlement via state updates.

State Update  An on-chain transaction used to anchor the current state of an external ledger onto the underlying blockchain.

Stateful  Refers to a data representation or a process that is dependent on an external data store.

Stateless  Refers to a data representation or a process that is self-contained and does not depend on any external data store.

Smart Contract [1]  A collection of code and data (sometimes referred to as functions and state) that is deployed using cryptographically signed transactions on the blockchain network. The smart contract is executed by nodes within the blockchain network; all nodes must derive the same results for the execution, and the results of execution are recorded on the blockchain.

Sybil Attack  A cybersecurity attack wherein an attacker creates multiple accounts and pretends to be many persons at once.

Token  A representation of a particular asset that typically relies on a blockchain or other types of distributed ledgers.

Token Factory Contract  A smart contract that defines and issues a token.

Transaction [15]  A recording of an event, such as the transfer of tokens between parties, or the creation of new assets.

Transaction Fee [1, Adapted]  An amount of cryptocurrency charged to process a blockchain transaction. Given to publishing nodes to include the transaction within a block.

Wallet [20]  An application used to generate, manage, store or use private and public keys. A wallet can be implemented as a software or hardware module.

Zero-Knowledge Proof [15]  A cryptographic scheme where a prover is able to convince a verifier that a statement is true, without providing any more information than that single bit (that is, that the statement is true rather than false).