

BenFen

Version Date 7/25/2025

New Generation of High- Performance Stablecoin Public Chain

Table of Contents

1.	Definition of Key Term		
2.			
3.			
	3.1 Security	05	
	3.2 High Performance and Consensus Mechanism	05	
	3.3 High Availability	07	
	3.3.1 Verifiability	07	
	3.3.2 Flexibility	30	
	3.3.3 Standard Library	30	
	3.4 zkLogin	09	
	3.4.1 Address Generation Flow	10	
	3.4.2 Signature Inspection Transaction Flow	10	
	3.5 Gas Fee	1	
4.			
	4.1 Issuance and Circulation of Multi-Currency Stablecoins4.2 Stablecoin Ecosystem	13	
	4.2.1 Stablecoin Circulation within BenFen Ecosystem	15	
	4.2.1.1 Paying Gas Fees with Stablecoins	15	
	4.2.2 Stablecoin Applications in the PayFi Ecosystem	16	
	4.2.2.1 Core Advantages of PayFi	16	
	4.2.2.2 The Role of BenFen Chain Stablecoins	17	
	4.2.2.3 Use Cases of PayFi	17	
5.	One-Click Token Issuance	19	
	5.1 Token Issuance Mechanism	19	
		19	
	5.2 Specific Process of Token Issuance5.3 Types of Tokenized Assets	20	
	0.0 Typos of Foretilzed Assets	20	

		5.3.1 Stablecoins		20		
		5.3.2	RWA	22		
			g Gas Fees with Project Tokens	23		
	5.5	Using	Sponsored Transactions for Gas Payment	24		
6.	Private Accounts and Private Payments					
	6.1	Detail	ed Process of Private Transactions	26		
		6.1.1	Creating Private Assets	26		
		6.1.2	Private Payment	27		
		6.1.3	Viewing or Redeeming Assets	27		
	6.2	Techr	nical Advancements	28		
7.	BenPay DEX					
	7.1	BenPa	ay DEX Features	29		
	7.2 BenPay DEX Built-In Oracle System					
8.	BenFen Bridge					
	8.1	Native	e BenFen Bridge	31		
		8.1.1	BenFen Bridge Key Components	31		
		8.1.2	Cross-Chain Process	33		
		8.1.3	Risk Prevention Measures	33		
	8.2	Cross	-Chain Based on Node Network	34		
		8.2.1	Cross-Chain Process	36		
9.	Ве	BenFen Ecosystem				
	9.1	BenPa	ay: Web3 Stablecoin Financial Super App	37		
		9.1.1	BenPay Card: On-Chain Stablecoin Payment Card	37		
		9.1.2	BenFi: Decentralized Lending Protocol	38		
		9.1.3	BenPay C2C	39		
		9.1.4	BenPay Merchant Services	40		
		9.1.5	BenPay On-Chain Red Packets	40		
	9.2	9.2 Technical Foundation and Ecosystem Support				
	9.3	Comp	liance and Security Assurance	41		

BENFEN WHITE PAPER

	9.4 Summary	41
10.	Governance	42
	10.1 BenFen DAO and On-Chain Governance	42
	10.2 Working Mechanism and Proposal Status	42
	10.3 DAO System Design Description	43
11.	Roadmap	45
	11.1 Layered Network	45
	11.2 BenFen Layer-2 Solution Overview	45
	11.2.1 State Channels	46
	11.2.2 RollupChain	46
12.	Prospects	47
13.	Reference	48

Disclaimer: Nothing in this White Paper constitutes an offer to sell or an invitation to purchase any tokens. BenFen is releasing this White Paper solely for the purpose of receiving feedback and comments from the public. If BenFen decides to sell any tokens (or Simple Agreements for Future Tokens), it will do so through definitive offering documents, including disclosure documents and risk factors. These definitive documents are expected to include an updated version of this White Paper, which may differ significantly from the current version.

Nothing in this White Paper should be construed or read as a guarantee or promise as to how BenFen or the tokens will develop or as to the utility or value of the tokens. This White Paper outlines current plans, which may change at its discretion. Their success will depend on many factors outside BenFen's control, including market–based factors and factors within the data and cryptocurrency industry. Any statements about future events are based solely on BenFen's analysis of the issues described in this White Paper. This analysis might prove to be incorrect.

Vision and Mission of BenFen

Since it appears, Bitcoin has been defined as a Peer-to-Peer Digital Cash System. Blockchain distributed ledger technology, built upon Bitcoin, has undergone remarkable evolution and profoundly impacted multiple fields. As the first and most well-known cryptocurrency, Bitcoin offers advantages such as decentralization, security, and transparency. However, its extreme price volatility severely limits its potential as a medium of exchange and a store of value.

Stablecoins, one of the most important applications in Web 3.0, address this issue to a certain extent. Their relatively stable prices make them the primary means of payment in the Blockchain space. They are also known as PayFi (Payment Finance), an innovative technology and application model that combines payment functions with financial services in the Blockchain and Cryptocurrency space, serving as an indispensable backbone of the wave. However, issues such as centralization, lack of transparency, the dominance of USD Stablecoins, and the lack of native support from public blockchains limit their broader adoption and application.

Therefore, we have decided to build BenFen — a high-performance public chain specifically designed for stablecoin payment scenarios. Based on the Move programming language, BenFen offers technical advantages such as security, low cost, and scalability. It

O1 Benfen.org

natively supports multiple fiat-pegged stablecoins, enabling users to pay gas fees directly with stablecoins, significantly lowering the barrier to entry. The chain also features native support for cross-chain and multi-currency settlement, empowering a broad range of real-world payment use cases through a diverse ecosystem of applications. BenFen is committed to becoming the foundational infrastructure for the global circulation of stablecoins, serving a wide range of ecosystems, including cross-border payments, e-commerce, and offline merchants.

The current Stablecoins market is dominated by USD Stablecoins. While they provide relatively stable value storage tools, they also bring certain centralization risks. Additionally, the dominance of a single currency somewhat limits financial innovation and inclusiveness on a global scale. Since a significant portion of transactions occur locally, Stablecoins pegged to local fiat currencies can meet the demands of local markets. To solve the pain point, BenFen will issue Stablecoins pegged to a series of global currencies (such as USD, JPY, EUR, etc.), creating a more transparent and inclusive decentralized Stablecoins platform. This will also promote wider acceptance and adoption in different economic regions.

As the first public chain to natively support the use of stablecoins for gas fee payments, BenFen has built a complete, closed-loop ecosystem centered around stablecoins to meet market demand. This ecosystem includes, but is not limited to, decentralized finance (DeFi), cross-chain asset services, payment solutions, lending, and Real World Asset (RWA) tokenization. Furthermore, developers can leverage BenFen's powerful decentralized technology and rich underlying financial services to rapidly build a wide range of applications using the secure Move language.

BenFen's architectural design ensures that BenFen Chain, DEX, Stablecoins, and ecosystem applications can mutually reinforce each other, forming a layered driving flywheel. This enhances the efficiency and reliability of the entire network and provides a solid foundation for the widespread adoption of On–Chain Applications, thereby promoting the application and development of Blockchain technology in broader scenarios. BenFen aims to become a leading Blockchain ecosystem through such comprehensive design, providing users and developers with a comprehensive, efficient, and secure Blockchain Service Platform.

O2 Benfen.org

Mass Adoption Card C2C DeFi Cross Chain (Assets) Payments **Applications** Native Support Secure ዕ Gas Payment BenFen Chain Stablecoins Written in the Move language 'First-class Citizen" High Decentralized Performance BenFen Dex Low Cost Multi-Currency

Figure 1: BenFen Ecosystem

O3 Benfen.org

2. Definition of Key Term

In order to help readers understand the whole article better and more conveniently, we would like to list the key terms as follows:

- BUSD: BUSD is a native USD Stablecoin of the BenFen chain. It introduces USD assets as its value support through a cross-chain bridge, ensuring a strict 1:1 peg between BUSD and the US Dollar.
- BFC: BenFen Coin (BFC) is the native token of the BenFen Chain, ensuring the security of the entire network through the equity staking mechanism. At the same time, it can also be used to pay the gas fees for on-chain transactions and provide continuous economic incentives for nodes.
- BenFen DEX: BenPay DEX is a native automated market maker model decentralized exchange (AMM DEX) built into the BenFen blockchain, where users can exchange tokens such as BUSD and BFC.

O4 Benfen.org

3. BenFen Blockchain

BenFen is built on the Move language to create a secure, high-performance, and highly available underlying Blockchain. It achieves sub-second latency and high throughput of tens of thousands of transactions per second while significantly reducing the average transaction cost and ensuring security.

3.1 Security

The Move Programming Language first debuted in Facebook's Diem Blockchain project. As a smart contract programming language focused on digital assets, Move has many security advantages:

- Type Safety: Move features a strict type system that can catch many common errors at compile-time, such as type mismatches and null pointer references, thereby enhancing code security.
- Resource Lifecycle Management: Through the concept of resources, assets are
 managed with strict lifecycle control, ensuring resources can only be used and
 transferred in expected ways, avoiding many security vulnerabilities such as reentrancy
 attacks and resource leaks.
- Permission Control: Developers can define permissions and constraints for accessing resources in the code. They can also achieve fine—grained control over resources and prevent unauthorized access and potential security risks.
- Immutability: Move encourages the use of immutable data structures and functional programming paradigms, reducing code complexity and minimizing many security vulnerabilities, such as state tampering and unintended side effects.
- Formal Verification: Move provides formal verification tools for static analysis and verification of smart contracts, helping developers discover and fix potential security issues, thereby improving code reliability and security.

3.2 High Performance and Consensus Mechanism

O5 Benfen.org

The Blockchain industry currently faces two core challenges: achieving high throughput while maintaining low latency and ensuring the long-term stability of the consensus protocol. To overcome these challenges, BenFen adopts an innovative approach that combines DAG-Based Consensus with Non-Consensus. This approach successfully achieves sub-second latency, sustaining a high throughput of tens of thousands of transactions per second and maintaining support for complex contracts, checkpoint generation, and reconfiguration of Validator Sets across epochs.

BenFen employs a sophisticated method to handle different types of transaction objects to achieve these goals. When a user with a private key creates and signs a transaction, the transaction is sent to each validator of BenFen Chain. These validators perform a series of validity and security checks before returning the signed transaction to the client. The client collects responses from the majority of validators to form a transaction certificate. Once the certificate is assembled, the user returns it to all validators. The validators check the certificate's validity and send receipts to the client. Transaction certificates can be processed directly without waiting for consensus engine intervention (processed via the fast path) for transactions involving only User–Owned Objects. All certificates are processed with a DAG–Based Consensus protocol executed by BenFen's validators. The consensus protocol determines the total order of certificates, and validators check and execute certificates involving shared objects. The client can collect responses from the majority of validators and assemble them into valid certificates used as proof of transaction settlement. Finally, each consensus submission forms a checkpoint, ensuring the network's long–term stability. The specific process is illustrated in the following diagram:

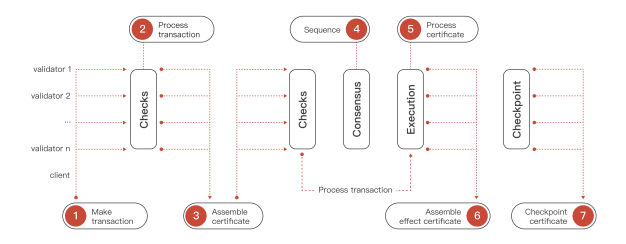


Figure 2: BenFen Flowchart

Through the optimized process described above, BenFen ensures extremely low transaction latency, maintaining processing times below 0.5 seconds per transaction and achieving high throughput with tens of thousands of transactions per second. This means users can expect rapid transaction confirmation and efficient blockchain operations.

Moreover, BenFen demonstrates exceptional robustness. Even in the event of some validation nodes failing or ceasing operation, the system can continue to run stably. This fault tolerance is one of the key factors ensuring the reliability of blockchain networks. It effectively mitigates the impact of single points of failure on the entire system, thereby enhancing its availability and stability. This ensures that BenFen can maintain high performance and reliability under various circumstances, providing users with an outstanding Blockchain experience.

3.3 High Performance and Consensus Mechanism

BenFen's high availability is reflected in the verifiability of contracts written in the Move language, which supports modular design and development, significantly reducing the difficulty of on-chain development.

3.3.1 Verifiability

To reduce on-chain computational overhead and improve security, Move defines a specification language called the Move Specification Language. This language describes how programs operate correctly, with specifications such as preconditions, postconditions, and invariants to define program behavior. The design of this specification language aims to reduce on-chain computational overhead and enhance security.

Once a program is described with the Move Specification Language and the specifications are defined, the next step is to convert the Move program and specifications into Boogie programs, an intermediate verification language with formal semantics. This conversion process is completed by the Move–to–Boogie compiler, transforming the program and specifications into a representation in the Boogie language.

Finally, automated theorem provers from the formal verification domain are used to verify whether the program meets the specifications. These solvers can analyze Boogie programs, check for violations of the specifications, and thus verify the correctness and security of the program. The program's behavior can be comprehensively checked by conducting formal

verification, providing a higher level of assurance.

3.3.2 Flexibility

BenFen's high flexibility stems from its modular design, advanced abstraction capabilities, custom data structures, flexible permission control, and cross-platform compatibility, which can meet the needs of the development of various Blockchain applications, providing more options and possibilities.

- Modular Design: Supporting modular design, allowing developers to modularize code into reusable components, thereby improving code maintainability and extensibility.
- Advanced Abstraction Capabilities: Offering rich advanced abstraction capabilities, such as Resources and Transactions, making it easier for developers to express complex logic and business requirements.
- Custom Data Structures: Allows developers to define custom data structures and types, better adapting to different application scenarios and needs, and enhancing flexibility and customizability.
- Flexible Permission Control: Supports flexible permission control mechanisms, enabling
 developers to control resource access permissions granularly as needed, achieving more
 secure and trusted smart contracts.
- Cross-Platform Compatibility: The Move language is designed with cross-platform compatibility in mind, enabling it to run on different blockchain platforms, providing developers with broader choices and flexibility.

3.3.3 Standard Library

As a general-purpose and secure smart contract platform, BenFen provides a formally verified smart contract Standard Library. The Standard Library contains over 40 commonly used functional modules, including accounts, transfers, transactions, events, error handling, mathematical calculations, vector operations, and more.

O8 Benfen.org

3.4 zkLogin

The innovative design of zkLogin provides users with a way to generate addresses and sign transactions based on Third-Party Authorization.

It can better help users meet the following six demands:

- Convenient Transactions: zkLogin enables users to generate addresses and conduct transactions on the chain with Third-Party OAuth login.
- Security and Autonomy: The OAuth provider only generates JWTs with temporary public keys, and does not have access to the user's temporary private key, i.e., no one other than the user, no other person or organization can get the complete information of the address's public and private keys.
- Dual Authentication: zkLogin is a two-factor authentication method that uses a JWT provided by the OAuth provider and a salt provided by the user or another salt provider. Stealing a user's OAuth account alone does not allow one to control the user's address.
- **Privacy Assurance:** The identity of the user's OAuth account is not known through the data on the chain.
- Flexible Choice: Users can choose any variety of OAuth.
- Native Signature: zkLogin is a feature natively supported by BenFen. Transaction verification occurs on the public chain layer instead of the contract layer, which maximizes the satisfaction of high-performance and low-cost transactions.

3.4.1 Address Generation Flow

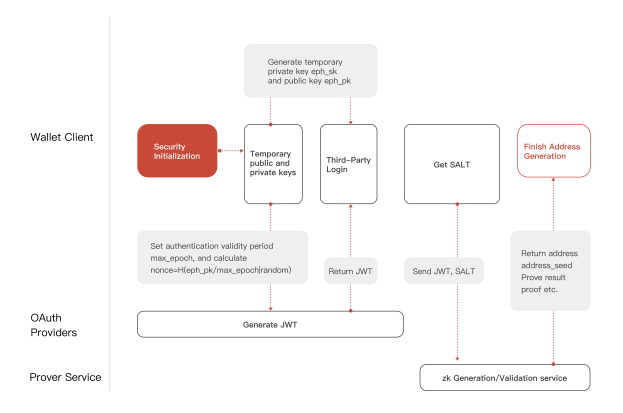


Figure 3: Address Generation Flow

3.4.2 Signature Inspection Transaction Flow

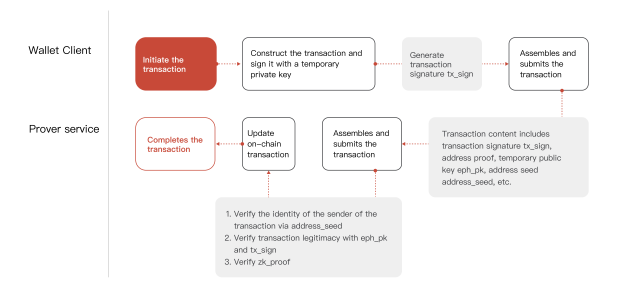


Figure 4: Signature Verification Transaction Flow

3.5 Gas Fee

Gas fee is a fee paid by users when executing transactions or smart contracts on the chain, which is mainly used to reward verification nodes and maintain the security and stability of the blockchain network. BenFen Chain has significantly reduced the average Gas Fee of onchain transactions through the innovations of Move programming language, Object–Centric Data Model, efficient consensus mechanism, and dynamic Gas pricing.

Gas fee pricing model of BenFen Chain is:

```
Total_gas_fees = computation_units * reference_gas_price + storage_units * storage_price
```

This contains the computation and storage costs incurred by the computation transactions, which are respectively calculated by multiplying the computation or storage units by the relevant prices. Specifically:

- Reference_Gas_Price: Each validation node submits the lowest offer they are willing to process a transaction at each epoch. The BenFen chain will automatically sort the quotes submitted by each verification node and select the price at 2/3 calculated based on the pledge ratio as the reference price. When a user submits a gas price higher than the reference price, the difference is considered as a tip payment to the network, and paying the tip allows the user to get a higher priority.
- Computation_Units: Different transactions require different amounts of computation time for processing and execution. BenFen Chain converts these varying operational loads into transaction costs by measuring each transaction in the form of computation units.
- Storage_Price: This price is set by the governance proposal and is updated infrequently.
- Storage_Units: BenFen Chain calculates storage costs on the basis of each storage unit in a transaction, where each byte of data equals 100 storage units.

In addition, the storage mechanism of the BenFen chain provides a storage fee refund when a transaction deletes a previously stored object. Therefore, the net gas fee paid by the user is equal to the gas fee minus the rebate associated with the data deletion:

```
Net_gas_fees = computation_gas_fee + storage_gas_fee-
storage_rebate
```

BenFen Chain not only supports the use of the native token BFC to pay gas fees, but also

allows users to pay with a series of BenFen native stablecoins, such as BUSD, BJPY, etc.In this way, users can easily conduct transactions and other activities on BenFen Chain even if they only hold stablecoins. It should be noted that users who opt to pay gas fees with stablecoins will experience very small transaction friction, which will be charged to ensure that the stablecoins can be exchanged for sufficient BFC to cover the gas fees.

4. Native Stablecoin

Based on BenFen's vision, BenFen will issue a range of stablecoins pegged to multiple currencies. Among them, BUSD is pegged to mainstream USD stablecoins such as USDT and USDC, ensuring price stability and 1:1 redemption. The foreign exchange prices of other types of fiat stablecoins obtained through exchange rate oracles are pegged to BUSD. Compared to other stablecoin systems, the BenFen stablecoin framework introduces several key innovations:

- Rigid Redemption: BenFen stablecoins achieve 1:1 redemption with leading stablecoins such as USDT and USDC through cross-chain bridges.
- Multi-Currency Pegs: BenFen stablecoins are pegged to major global fiat currencies —
 for example, BenFenUSD (BUSD) is pegged to the US dollar, and BenFenJPY (BJPY) is
 pegged to the Japanese yen.
- Stablecoins as First-Class Citizens: At the public chain level, BenFen natively treats stablecoins as first-class citizens, allowing users to pay gas fees directly with stablecoins.

4.1 Issuance and Circulation of Multi-Currency Stablecoins

BenFen leverages a native exchange rate oracle and uses BUSD as an intermediary currency. As long as there is user demand, BenFen can issue on-chain stablecoins pegged to any national flat currency. The native BenFen Oracle acts as a bridge between the BenFen chain and the off-chain world, providing real-time and accurate foreign exchange rate data to the blockchain.

Note: Since blockchains cannot directly access off-chain data, oracles serve as essential components that feed external information into smart contracts, enabling them to execute logic based on real-world conditions.

Taking the Japanese Yen stablecoin (BJPY) as an example, the issuance and conversion process is as follows:

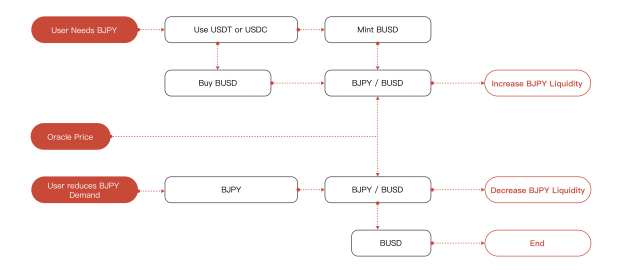


Figure 5: BJPY Distribution and Circulation Chart

1. When a user wants to acquire BJPY:

- a The user first obtains BUSD either by cross-chain swapping USDT or USDC, or by purchasing it directly from secondary markets.
- b The user then mints BJPY using BUSD, based on the current exchange rate provided by the oracle.
- c As a result, BUSD liquidity in the market decreases, while BJPY liquidity increases.

2. When the user no longer needs BJPY (redemption process):

- a The user redeems BJPY for BUSD, based on the real-time exchange rate from the oracle.
- b As a result, the BJPY liquidity decreases, and the BUSD liquidity increases.

Due to fluctuations in foreign exchange markets, there may be differences between the amount of stablecoin minted and redeemed. In such cases, the Treasury will balance reserves across currencies using the available BUSD liquidity pool.

4.2 Stablecoin Ecosystem

4.2.1 Stablecoin Circulation within BenFen Ecosystem

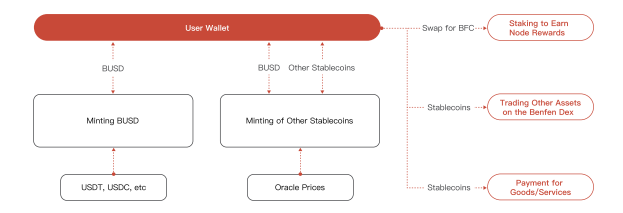


Figure 6: Stablecoin Circulation Chart within the BenFen Ecosystem

4.2.1.1 Paying Gas Fees with Stablecoins

In most mainstream public blockchain systems today, users are typically required to hold the network's native token to pay gas fees for transactions or interact with decentralized applications (DApps). This requirement introduces additional costs and operational complexity, posing a significant barrier to the broader adoption of Web3 applications. Moreover, the price volatility of native tokens can expose users to additional financial risk.

To address this issue, BenFen introduces a new mechanism that allows users to pay gas fees using supported stablecoins. This means that users can initiate transactions, interact with them, and even develop DApps without needing to hold the native platform token (BFC) — having only stablecoins is sufficient.

Unlike Ethereum's Gas Station Network (GSN) solution, BenFen's stablecoin-based gas payment mechanism does not require additional code logic, SDK integration, or reliance on centralized intermediaries such as relay servers, which often introduce single points of failure. Instead, BenFen leverages a built-in stablecoin service. When a user submits a transaction and chooses to pay for gas with stablecoins, the system automatically facilitates the payment on the user's behalf. The user remains unaware of the underlying complexity — no extra steps or transaction retries are necessary.

Furthermore, the system is designed to be extensible. BenFen supports gas payments with any token, provided it is integrated with a compatible token swap platform. This innovative

approach offers a more convenient, efficient, and cost-friendly environment for digital asset transactions, while significantly enhancing the usability and accessibility of the decentralized application ecosystem.

4.2.2 Stablecoin Applications in the PayFi Ecosystem

The global payment infrastructure has long been constrained by the rigidity of traditional systems and the fragmentation of banking networks. These limitations have made cross-border fund transfers notoriously expensive, slow, and operationally complex. For users in emerging markets in particular, such barriers significantly hinder their ability to participate in the global economy.

PayFi (Payment Finance) emerges as an innovative paradigm in response to these challenges. By integrating blockchain technology, PayFi combines efficient payment capabilities with advanced financial services, fundamentally reimagining how value flows across borders. PayFi aims to systematically address the shortcomings of traditional financial systems through the following core advantages:

4.2.2.1 Core Advantages of PayFi

- Global Accessibility and Inclusive Costs: PayFi eliminates the reliance on traditional banking infrastructure. Anyone, anywhere in the world, can access the global financial network with nothing more than a digital wallet. Leveraging blockchain's low operational cost and real–time settlement capabilities, PayFi dramatically reduces payment costs compared to traditional financial systems, bringing the vision of inclusive finance within reach.
- Trustless Execution: All transactions and financial agreements are executed
 automatically via smart contracts, removing the need for costly and inefficient centralized
 intermediaries. This ensures fairness in execution, while all rules and transaction histories
 remain transparent and verifiable on-chain.
- Programmability: PayFi is more than just a payment rail—it is a programmable financial platform. Users can define complex conditions for fund flows using smart contracts, such as automated payroll distribution. This level of flexibility opens the door to innovative financial products and entirely new business models.
- Seamless Ecosystem Compatibility: PayFi integrates natively with major digital asset

ecosystems, particularly stablecoins, offering users and merchants a stable and reliable medium of exchange. By reducing technical barriers and mitigating volatility risks, it accelerates the real-world adoption of crypto payments across diverse commercial scenarios.

4.2.2.2 The Role of BenFen Chain Stablecoins

To realize the vision of PayFi, a new generation of stablecoins is essential—one that is more stable, efficient, and trustworthy, and capable of serving as the core medium of value transfer within the entire PayFi ecosystem. This stablecoin must not only enable seamless sending, receiving, and settlement both on–chain and off–chain, but also offer broad applicability to support a wide range of financial use cases.

The BenFen stablecoin cluster, such as BUSD, is purpose-built to meet the demands of the PayFi ecosystem. Leveraging the security features of the Move language, BenFen's native stablecoins offer significantly higher security during transfers compared to contract-based stablecoin implementations. This ensures a more stable, efficient, and future-proof foundation for diverse and evolving financial applications. Moreover, BenFen stablecoins enable ultra-low-cost value transfers. Whether in cross-border payments, consumer finance, or supply chain finance, users benefit from unprecedented transaction speeds and minimal fees, unlocking the maximum time value of capital. This efficiency is one of the most powerful advantages PayFi brings to its users.

4.2.2.3 Use Cases of PayFi

Now and in the future, the BenFen stablecoin cluster will play a central role in the PayFi ecosystem, enabling a wide range of on-chain and off-chain financial applications.

- Asset Trading: As value—pegged instruments, stablecoins serve as a trading medium
 against the volatility of crypto assets. Users can trade various digital assets securely and
 efficiently using stablecoins as the primary trading pair on platforms such as BenPay DEX
 and BenPay C2C.
- **DeFi Ecosystem:** In decentralized finance protocols, such as collateralized lending and liquidity mining, users can contribute stablecoin liquidity to platforms like BenPay DEX, becoming active participants in the ecosystem and earning sustained yields.
- RWA (Real World Assets): Real-world assets, such as real estate, receivables, and mortgage loans, can utilize stablecoins as settlement and payment instruments, enabling

on-chain financing, asset tokenization, and broader financial inclusion.

- Cross-Border Payments and Trade: Businesses and individuals can use BenFen stablecoins through applications like BenPay to perform near-instant, low-cost crossborder settlements, thereby bypassing the delays and fees associated with traditional payment networks.
- Everyday Consumer Payments: Users can top up stablecoins like BUSD into their BenPay Card, and spend them globally just like a traditional bank card. This bridges the gap between digital assets and real-world consumption scenarios.
- Payroll & Compensation: Ideal for freelancers, remote teams, and DAO contributors, stablecoins enable multi-currency payouts, transparent on-chain records, and streaming payments (e.g., hourly or real-time). This reduces FX volatility exposure and eliminates high international transfer fees.

By enabling these diverse use cases, BenFen stablecoins drive the adoption of blockchain-based payments across broader fintech domains. They serve as a key pillar in PayFi's mission to achieve global scale, connecting innovative on-chain finance with real-world liquidity needs, delivering a financial experience that is truly usable, trustworthy, and sustainable.

5. One-Click Token Issuance

Currently, issuing tokens on-chain typically requires developers to write and deploy smart contracts—a process that involves complex technical procedures, security audits, and high gas fees. This creates a significant barrier for most non-technical users. The challenge is even greater when dealing with more sensitive asset types, such as stablecoins or real-world assets (RWA), which demand standardized contract templates and robust risk control mechanisms. To address this, BenFen Chain introduces the "One-Click Token Issuance" feature, designed to provide a simple, secure, and configurable entry point for token creation. This functionality supports a wide variety of asset types, including standard crypto tokens, stablecoins, and RWAs, enabling users of all backgrounds — from professional developers to non-technical individuals — to safely and efficiently create and issue their own on-chain tokens.

5.1 Token Issuance Mechanism

BenFen Chain adopts an object–centric model, which is fundamentally different from the account–based architecture used by blockchains such as Ethereum. In this design, tokens are not just balances within user accounts — they are independent objects that encapsulate their own data and ownership. The process of issuing a token, therefore, involves defining and managing a new transferable object via smart contracts, known as Move modules. This object–oriented approach makes the logic around asset transfer, destruction, and lifecycle management more transparent and modular, while also enabling parallel execution, significantly improving on–chain performance and throughput.

To simplify and standardize asset issuance, the BenFen framework includes a built–in core module called coin, which defines standard structures and behaviors for all fungible tokens, such as minting, burning, splitting, and merging. Anyone can invoke the standard functions provided by this module to create tokens without redefining or duplicating standards, ensuring security, interoperability, and consistency across the entire ecosystem.

5.2 Specific Process of Token Issuance

The process of creating and issuing a token on the BenFen Chain follows the steps below:

- Token Parameter Configuration: The user begins by configuring core parameters via the issuance interface. These include the token name, symbol, minimum unit, and initial total supply at launch.
- 2. Token Type Definition: Based on the user's input, the system automatically generates a dedicated Move smart contract module. At its core, this module defines a unique witness type—an empty struct that stores no data, but serves as a cryptographic identity for the token across the network. This ensures that the newly created token is uniquely identifiable and distinguishable from all other assets.
- 3. Token Registration: Once the type is defined, the system deploys the module. During initialization, it automatically invokes a registration function from the official coin module. This step registers the new token on the blockchain and generates a critical on-chain object called TreasuryCap. This object acts as the sole authorization to mint new tokens in the future and is securely transferred to the user's wallet.
- 4. Token Minting and Initial Supply: Using the TreasuryCap held in the user's wallet, the system automatically executes an initial minting operation based on the total supply defined by the user. The minted tokens are generated as a token object and immediately transferred to the user's wallet.

5.3 Types of Tokenized Assets

Beyond the issuance of standard fungible tokens by project teams, BenFen Chain's One–Click Token Issuance feature also supports two of the most crucial areas in the crypto asset landscape: stablecoins and Real World Asset (RWA) tokenization.

5.3.1 Stablecoins

Stablecoins serve as a vital bridge between digital assets and real-world value, forming the foundational layer of the DeFi ecosystem. On BenFen, users can issue their own stablecoins, but must establish a direct on-chain exchange relationship with external, cross-chain imported mainstream stablecoins to ensure reliable value backing. The process works as follows:

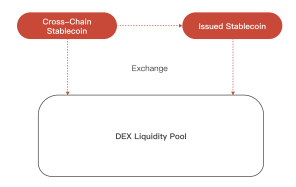


Figure 7: Stablecoins Creation Flowchart

- 1. Introduce Value Reserve: The issuer must first bridge a certain amount of mainstream stablecoins from other chains to BenFen via the BenFen cross-chain bridge, to serve as the initial reserve.
- 2. Create a Liquidity Pool: Once the issuer creates a new stablecoin using the One–Click Issuance feature, they are required to set up a liquidity pool on the official BenFen DEX (BenPay DEX), pairing their new stablecoin with an external mainstream stablecoin.
- 3. Maintain Price Peg Stability: The issuer is responsible for managing the liquidity pool to maintain the stablecoin's price peg. Price data from this pool is continuously monitored by the BenPay DEX oracle, which supplies accurate pricing to other protocols in the ecosystem, such as lending platforms and derivatives exchanges.

The One–Click Stablecoin Issuance feature unlocks a wide range of real–world use cases. Some representative applications include:

- Localized Payments and Settlements: Enterprises or platforms can issue stablecoins
 pegged to local fiat currencies to facilitate merchant payments, salary disbursement, and
 settlements, avoiding FX losses and delays commonly associated with cross-border
 transactions.
- 2. Web3 Treasury & Fund Management: Startup teams can issue fiat-pegged stablecoins for early-stage fundraising, operational expenses, and team incentives, ensuring asset stability and reducing financial risks tied to price volatility.
- 3. Supply Chain Finance / Tokenized Receivables: Businesses can tokenize accounts receivable and other debt-based assets into stablecoins, enhancing liquidity and funding efficiency. These assets can then be split, transferred, or settled on-chain.

4. Branded or Platform Stablecoins: Enterprises, DAOs, games, and social platforms can quickly launch their own branded stablecoins as internal settlement units, shielding their in–app economies from volatility and enhancing both user engagement and capital retention.

5.3.2 RWA

Tokenizing real-world assets—such as real estate, equities, bonds, and other tangible or financial instruments — is one of the most promising applications of blockchain technology. However, the core challenge of RWA lies in ensuring that on-chain tokens accurately represent off-chain ownership rights, while complying with real-world legal and regulatory frameworks. BenFen adheres to a "compliance-first" approach to the issuance and management of RWA tokens.

- Legal and Documentation Completeness: RWA issuers are required to provide
 comprehensive legal documentation, including asset descriptions, third-party valuation
 reports, proof of ownership, and investment terms. These documents must clearly define
 the legal rights of token holders, including ownership, income rights, and profit-sharing
 entitlements.
- Custody and Auditing: Issuers must appoint qualified and regulated third-party
 institutions to custody and audit the underlying assets regularly. BenFen will actively
 collaborate with licensed trustees, asset management firms, and other compliant entities
 to ensure the authenticity, integrity, and legal clarity of off-chain assets backing the RWA
 tokens.
- Investor Identity Verification: To comply with global AML/KYC regulations, all RWA issuers and participants must undergo identity verification through protocols such as BenFen KYC. Only verified and compliant users are allowed to issue, invest in, or trade RWA tokens within the BenFen ecosystem.

The "One-Click RWA Issuance" feature enables users to rapidly tokenize real-world assets and manage them on-chain, thereby significantly reducing the technical and legal barriers to asset digitization. This boosts both liquidity and financing efficiency, while bridging on-chain infrastructure with real-world value. It also supports integrations with on-chain verification, KYC/AML plugins, and asset registries. Typical use cases include:

1. Real Estate Tokenization: Property owners or developers can tokenize a piece of residential or commercial real estate using the One–Click Issuance feature. For example,

- a single property can be split into 100,000 tokenized shares, enabling fractional ownership, financing, dividend distribution, and collateralized lending.
- 2. Commodities On-Chain: Physical commodities such as gold, silver, oil, and others can be tokenized to represent warehouse receipts, insurance documents, or storage certificates. This facilitates cross-border value transfer and on-chain settlement. For example, a precious metals dealer can issue RWA tokens backed by vaulted gold for fast settlement and risk hedging.
- 3. Art and Collectible Investments: High-value artworks and collectibles can be fractionalized into RWA tokens, enabling broader participation from retail investors, lowering the investment threshold, and enhancing liquidity in previously illiquid asset classes.
- 4. Music / Film / IP Revenue Rights: Creators can tokenize future cash flows from music, film, or intellectual property, and sell partial rights for upfront capital. For instance, a musician could issue tokens representing "5-year revenue rights," allowing fans and investors to participate in future royalty sharing.
- 5. Accounts Receivable and Invoicing Assets: Enterprises can tokenize accounts receivable, invoices, or other debt-based financial instruments via the RWA module. These tokens can be used for on-chain financing, secondary market transfers, and improved liquidity management.

5.4 Paying Gas Fees with Project Tokens

In traditional blockchains, users must pay gas fees using native tokens (such as ETH or BNB) to initiate any transaction. This creates a significant barrier to entry for users—they must first obtain native tokens through specific channels before interacting with applications. To optimize the user experience, BenFen innovatively allows users to pay gas fees directly with whitelisted project tokens. This not only makes on—chain interactions more seamless for users but also provides additional payment utility for tokens issued by ecosystem projects, enhancing their intrinsic value and demand.

This mechanism uses the BenPay DEX oracle to obtain the fair price of project-issued tokens. This price is updated at the beginning of each epoch and remains stable throughout the epoch. When users trade, the system automatically calculates and deducts the equivalent gas fee from the user's project token balance based on this exchange rate.

To protect the entire network from attacks by tokens with poor liquidity and easily manipulated prices, this feature utilizes a community–governed whitelisting system. Projects can submit proposals to have their tokens whitelisted for gas fee payment. The community will vote based on a comprehensive consideration of factors such as project quality, token liquidity, and economic stability. If the proposal receives enough votes in favor, the token will be added to the whitelist and can be officially used to pay gas fees for the entire network.

5.5 Using Sponsored Transactions for Gas Payment

Besides supporting users to pay gas fees with project tokens, Benfen further provides a sponsored transaction feature. Sponsored transactions allow projects to directly cover the gas fees required for user transactions. This significantly lowers the barrier to entry for new users, helping projects attract and retain users more efficiently. Furthermore, projects can selectively sponsor specific types of on–chain transactions to achieve targeted user incentives and ecosystem guidance.

The key to Benfen's implementation of sponsored transactions lies in its transaction structure, which clearly separates the "transaction initiator" from the "gas payer" at the protocol level. This natively decoupled design makes sponsored transactions exceptionally simple to implement, eliminating the need for complex off-chain operations such as "pack-and-forward." Consequently, it significantly reduces development costs and significantly improves transaction security, speed, and transparency.

The specific process for a sponsored transaction is as follows:

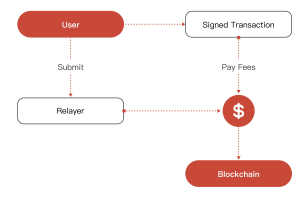


Figure 8: Flowchart of Sponsorship Transactions

- 1. User constructs and signs the transaction intent: When a user initiates a transaction, the DApp constructs a Programmable Transaction Block (PTB) based on the user's intent. This PTB contains the specific on-chain operations to be executed and sets the transaction sender to the user's address. The DApp then requests the user to sign the PTB to confirm their agreement to the intended execution.
- 2. Submit the request to the sponsor: After the user completes the signature, the request data, including the PTB itself and its corresponding signature, will be sent to the sponsor for verification.
- 3. Sponsor verifies the request: After receiving the request, the sponsor performs strict policy validation to prevent abuse. The validation may include user identity, transaction frequency limits, and whether the operations within the PTB fall within the scope of sponsorship, etc.
- 4. Sponsor wraps and signs the transaction: After the validation passes, the sponsor will add gas payment information to the transaction (such as payment address, acceptable gas price, the gas fee limit for this transaction, etc.), and use their private key to sign the complete transaction, authorizing the gas fee to be paid from the sponsor's account.
- 5. Transaction submission and on-chain confirmation: This transaction, containing both the user's and sponsor's dual signatures, is submitted to the BenFen chain node. Before execution, the node will verify the validity of both signatures. After passing verification, the operations in the transaction will be executed, the gas fee will be deducted from the sponsor's account, and the transaction will be completed.

6. Private Accounts and Private Payments

The transparency of on-chain data is a double-edged sword. For financial applications, the complete disclosure of information such as transaction amounts and account balances not only compromises personal privacy and exposes business secrets, but also hinders large-scale, compliant financial operations from being implemented on-chain.

To address this issue, the BenFen chain natively supports private accounts and private payments at the Move Virtual Machine layer. Once a user's assets are deposited into a private account, their actual balance becomes completely hidden on the blockchain. Additionally, users can make private payments when a transaction occurs between two private accounts. External observers can only see an encrypted interaction record, without knowing the specific transaction amount. This mechanism ensures the confidentiality of fund flows and provides essential privacy protection for various financial scenarios.

6.1 Detailed Process of Private Transactions

The complete life cycle of a typical private asset—from creation to use—mainly consists of the following three core stages:

6.1.1 Creating Private Assets

When a user wishes to convert their public tokens (e.g., BFC) into private tokens, the process is as follows:

- 1. Initiate Conversion: The user initiates an "asset encryption" transaction via their wallet, specifying the token and amount to be converted into private form.
- 2. Asset Locking: Once the network confirms the transaction, a special smart contract automatically locks the user's tokens as the value support for the private asset being created.
- 3. Value Fragmentation: After receiving the value, network validation nodes use internal shared keys and encryption algorithms to convert the value into a set of unique, non-patterned data fragments.
- 4. Certificate Generation: The system creates a new "private asset" object for the user and

stores the newly generated data fragments within it.

5. Completion: After the transaction is confirmed on-chain, the public tokens are locked, and the user receives an equivalent private asset represented by encrypted fragments. The actual value of this asset is no longer visible on the blockchain.

6.1.2 Private Payment

When User A wishes to pay a private asset to User B, the process is as follows:

- 1. Construct Transaction: A's wallet creates a transaction indicating B as the recipient and specifying the payment amount. It then sends an authorization request to a trusted validation node, requesting to process the amount into temporary encrypted fragments.
- 2. Submit to Network: The wallet packages the necessary information to execute the transaction and submits it to the network. The transaction includes A's current balance fragments, B's current balance fragments, and the encrypted fragments representing the payment amount.
- 3. Backend Computation: Upon receiving the transaction, the validation node uses shared keys to decrypt and compute the three sets of fragments, and then re-encrypts the result into new encrypted fragments.
- 4. State Update: The computation generates two new sets of data fragments: one representing A's reduced balance, and the other representing B's increased balance. The system then updates these new fragments to A's and B's private asset objects, respectively.
- **5. Completion:** After the transaction is confirmed on-chain, the value transfer is completed. For any other on-chain user, they can only observe changes in the data within A's and B's private asset objects, without knowing the actual transaction amount.

6.1.3 Viewing or Redeeming Assets

When a user wishes to view their actual balance or convert private assets back into public tokens, the process is as follows:

1. Submit Request and Sign: The user sends a request to a trusted network node via their wallet. The request includes a digital signature generated using the wallet's private key to

prove ownership.

- 2. Identity Verification: The node verifies the signature to confirm that the requester is the legitimate owner of the private asset on-chain. Identity verification mainly prevents unauthorized access by other users.
- 3. Off-chain Restoration: Once verified, the trusted node reads the user's encrypted fragments from the chain and reconstructs them into a readable balance value using shared keys in its local memory.
- **3. Off-chain Restoration:** Once verified, the trusted node reads the user's encrypted fragments from the chain and reconstructs them into a readable balance value using shared keys in its local memory.

4. Secure Return or Redemption:

- Viewing: The actual balance is sent back to the user's wallet frontend through a secure, encrypted channel.
- Redemption: The user may authorize a transaction to burn private asset proof onchain. Once confirmed, the originally locked equivalent amount of public tokens will be released and returned to the user.

6.2 Technical Advancements

At this stage, the BenFen chain uses a mature and efficient Multi-Party Computation (MPC) solution to implement private accounts and private payments. This meets user privacy needs while delivering excellent transaction processing speed and low computational cost.

On this foundation, the next stage will introduce a more decentralized Secure Multi-Party Computation (SMPC) scheme, spreading trust from a limited number of validator nodes to a broader node network. This significantly improves the system's decentralization and resistance to single points of failure or censorship. Ultimately, BenFen will adopt Fully Homomorphic Encryption (FHE), allowing arbitrary computation on encrypted data without decryption. This will evolve BenFen's privacy computing into a truly zero-trust model, completely eliminating reliance on trusted intermediaries.

7. BenPay DEX

BenPay DEX is different from third-party DEX on other public chains. Instead, it is a native decentralized exchange built on the underlying system of the BenFen chain. It is not only the core trading platform of the BenFen blockchain but also a crucial prerequisite for the stability mechanism of BenFen Stablecoins.

7.1 BenPay DEX Features

BenPay DEX has the same Liquidity Pool and Automated Market Maker (AMM) model design that regular DEX has. For each transaction, BenPay DEX charges the user of the transaction a commission of 0.1% (in the form of BFC/BUSD), of which 50% is used to incentivize liquidity providers and 50% is used to increase the protocol reserve.

Besides, BenPay DEX has several key advantages:

- **1. Trading Convenience:** Stablecoins provide relatively stable value storage, allowing users to trade without worrying about significant price fluctuations.
- 2. Concentrated Liquidity Provision: BenPay DEX introduces the concept of concentrated liquidity, allowing liquidity providers (LPs) to provide liquidity within a specific price range rather than the entire price spectrum.
- 3. Promoting Ecosystem Development: A robust DEX can attract more users and developers to join the BenFen blockchain ecosystem. Stablecoins as a trading base can promote the development of more decentralized applications (DApps) and services, driving the growth and prosperity of the entire ecosystem.

7.2 BenPay DEX Built-In Oracle System

The Oracle system of BenPay DEX plays a crucial role in the platform, tasked with providing accurate and real-time asset price information to ensure fairness and transparency in the trading market. The Oracle system of BenPay DEX leverages the advantages of the CLAMM framework and the Move programming language to offer users efficient and secure trading services. By enhancing the authenticity, accuracy, and stability of price information, BenPay DEX builds a trustworthy digital asset trading ecosystem that helps ensure the healthy

operation of the market and increases user confidence and participation in the platform. The main features of the Oracle system are:

- TWAP (Time-Weighted Average Price) Mechanism: The Oracle system of BenPay DEX
 adopts the TWAP calculation method, which relies on average prices rather than
 instantaneous ones. TWAP smooths out price fluctuations by averaging prices over a
 period of time, reducing the impact of short-term manipulations and abnormal
 fluctuations to ensure price stability and credibility.
- Price Sliding Window: The Oracle system uses a price sliding window technique to update price data continuously. This ensures that the most recent and relevant price information is always available, effectively preventing price delays or discrepancies.
- Anti-Manipulation Mechanisms:
 - Cooldown Period: After each price update by the Oracle system, a cooldown period is set during which no further updates are allowed. This effectively limits the risk of market manipulation due to frequent price changes.
 - Price Deviation Threshold: If the new price significantly deviates from the current price beyond a preset threshold, the price data will not be accepted, ensuring price stability and reasonableness.
- Transparency Commitment: BenPay DEX is committed to ensuring that all price updates
 and activities of the Oracle system are open and transparent. This means that anyone
 can verify the accuracy and authenticity of the price data, ensuring a high level of
 transparency on the platform.

8. BenFen Bridge

BenFen Bridge is a cross-chain bridge connecting the BenFen chain with multiple mainstream public chains. It not only supports interoperability of native assets across different chains but also supports cross-chain minting of mainstream stablecoins such as USDT and USDC from multiple public chains into BenFen chain's native stablecoin BUSD.

To balance security, efficiency, and broad compatibility, BenFen Bridge includes both the BenFen native cross-chain bridge based on smart contracts and cross-chain bridges for heterogeneous chains like Bitcoin and Solana realized through a node network. The native cross-chain bridge, based on smart contracts, ensures decentralized asset transfers between EVM-compatible chains. For heterogeneous chains, such as Bitcoin and Solana, that are non-EVM compatible, cross-chain is achieved via an efficient node network, ensuring faster processing speeds.

Currently, BenFen Bridge supports bidirectional cross-chain asset transfers involving multiple public chains and L2s, including Bitcoin, Ethereum, Solana, TRON, BNB Chain, Optimism, and Base. We are actively developing decentralized cross-chain solutions for Solana and TRON and plan to continue expanding to integrate more mainstream public chains in the future, building a seamless and interconnected blockchain ecosystem.

8.1 Native BenFen Bridge

BenFen Bridge, a native cross-chain bridge on Benfen Chain, is a secure, decentralized, and scalable cross-chain aggregation solution. It adopts the most popular locking and minting mechanism, i.e., BenFen Bridge will lock ETH as a native asset in the smart contract on Ethereum, and mint or destroy the corresponding assets on the subchain according to the direction of the inflow and outflow of cross-chain assets.

As a native cross-chain bridge on the local chain, BenFen Bridge does not require additional trust assumptions. The nodes that provide security for the local chain will also provide security for BenFen Bridge, and the code of BenFen Bridge will be integrated into the code of the local chain.

8.1.1 BenFen Bridge Key Components

- BenFen Bridge Committee: In order to inherit the security of BenFen Chain, BenFen
 Bridge Committee or Bridge Node Network is aligned with the active verifiers of BenFen
 Chain. Nodes are responsible for observing, verifying, and signing cross-chain events. In
 addition, the nodes also sign Solidity and Move contract upgrade approvals and
 emergency governance requests.
- BenFen Bridge Smart Contracts: Includes the Solidity contract on Ethereum and the Move contract on BenFen, which handles the locking, minting, and destruction of assets.
- Full Nodes: Full Nodes running on Ethereum and BenFen are responsible for listening to cross-chain events or providing verification information to ensure the legitimacy of cross-chain events, providing support for BenFen Bridge nodes and clients.
- Cross-Chain Client: The client is the interface for users to interact with BenFen Bridge.

 The client submits correctly formatted transaction information and collects signatures from BenFen Bridge nodes (signature nodes need to stake more than 1/3 of the funds) to help users complete cross-chain operations.

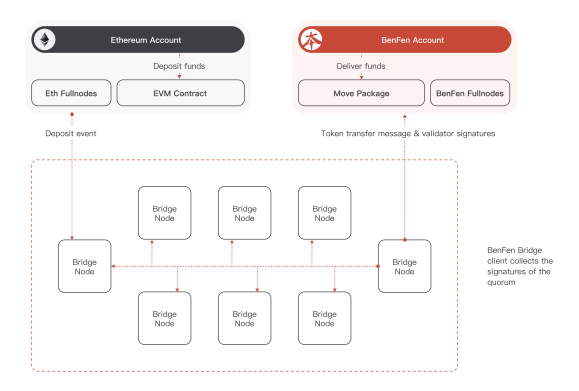


Figure 9: BenFen Bridge Structural Diagram

8.1.2 Cross-Chain Process

Taking the process of a user performing cross-chain transfer from an EVM chain to the BenFen chain via BenFen Bridge as an example, the entire process can be divided into the following steps:

- 1. Initiate Cross-chain Request and Lock Assets: The user initiates a cross-chain operation via the BenFen Bridge contract deployed on the EVM chain, specifying the token type, amount, target chain (BenFen), and receiving address. Upon receiving the request, the Solidity contract locks the corresponding user assets, records the transaction information on-chain, and triggers a cross-in event.
- 2. Event Listening and Verification: The BenFen Bridge node network listens in real time for cross-chain events from the EVM chain. Once the user's cross-chain request is captured, the Bridge nodes verify the event's validity and signatures, and prepare to construct the corresponding transaction on the BenFen chain.
- 3. Construct Target Chain Transaction: After verification, the Bridge nodes construct a cross-chain asset minting or transfer transaction on the BenFen chain. This transaction will send the equivalent assets to the user's specified BenFen chain address according to the user's request, while retaining the original cross-chain information for traceability.
- 4. Multi-signature Confirmation and Broadcast Execution: The constructed transaction is co-signed by multiple Bridge nodes. When the number of node signatures reaches a preset threshold (default 75%), the transaction is officially submitted and executed on the BenFen chain, completing the final release of cross-chain assets. The user then receives the corresponding assets on the target chain.

The process for users transferring assets from the BenFen chain to other EVM chains is the reverse. The user initiates the cross-chain operation on the BenFen chain, where the contract destroys the assets and generates a transaction proof. The Bridge node network listens to the destruction event, verifies it, and jointly signs a "claim proof." The user can then perform a "claim" operation on the target EVM chain using this proof. Once the contract verifies the validity of the proof, it unlocks the originally locked assets and sends them to the user.

8.1.3 Risk Prevention Measures

To further ensure the security of cross-chain bridges, BenFen Bridge has also taken several

measures to minimize risks:

- Replay Protection: To avoid replay attacks, each cross-chain transaction will contain a random number (nonce), and if the random number has been used before, the cross-chain transaction will fail.
- Cross-chain Finality Confirmation: In order to reduce the impact of possible
 reorganization risks in Ethereum, Ethereum transactions will not be considered valid until
 their blocks are finalized (≥ 2 epochs), which means that a cross-chain transaction from
 Ethereum to the local branch chain will take about 13 minutes to settle. However,
 transactions from BenFen Chain to Ethereum are not affected by this and can be finalized
 in seconds.
- Committee Management: Each active verifier is part of a cross-chain committee that is refreshed after each epoch change on the local branch chain, and verifiers rotate their keys for signing certifications or approvals, which take effect on the next epoch. The committee's information is stored in the Ethereum Contract, and the information in the Ethereum Contract is updated synchronously at the start of each epoch of the current subchain. Updates require more than 1/3 of the votes.
- Contract Upgrades: Contracts on the local chain require at least 2/3 of the validators to approve an upgrade, and contracts on Ethereum require at least 1/2 of the validators to approve an upgrade.
- Emergency Pause Mechanism: In the face of an unexpected catastrophic event or failure, an emergency pause can be used, where all operations are halted until they are lifted. The threshold for initiating an emergency pause is set relatively low to ensure that damage can be stopped quickly in the event of an emergency. To lift an Emergency Pause, more than 1/2 of the staked funds need to be agreed upon.
- Limit Protection: BenFen Bridge supports a variety of flexible limit measures, including single transaction, different directions, cumulative 24 hours, and limit based on amount steps, to strike a balance between user convenience and the security of the Bridge vault.

8.2 Cross-Chain Based on Node Network

For EVM-compatible chains that support Turing-complete smart contracts, BenFen Bridge can achieve the complete cross-chain process through the native BenFen Bridge, which is

fully automated, requires no trusted intermediaries, and offers high composability and security. However, for heterogeneous chains such as Bitcoin that do not support Turing completeness, it is impossible to rely on smart contracts to complete on-chain logic verification and state transitions. To achieve asset cross-chain with such chains, BenFen Bridge introduces a second mechanism — a node network—based cross-chain solution. This solution combines multi-node listening, signing, and auditing to ensure security while enabling secure cross-chain transfers of assets on non-contract chains.

In this cross-chain method, BenFen Bridge Nodes act as cross-chain relayers, responsible for listening to, signing, and forwarding cross-chain transaction events between Bitcoin and the BenFen chain. Users can use this bridge to achieve bidirectional flow of mapped Bitcoin assets on the BenFen chain.

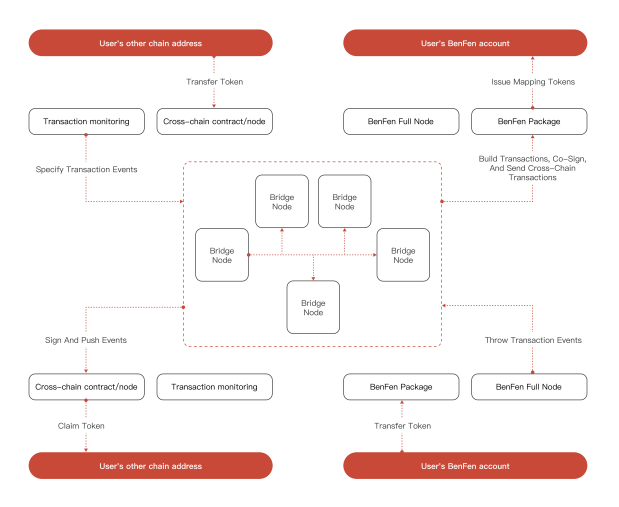


Figure 10: Cross-Chain Flowchart of Node Network

8.2.1 Cross-Chain Process

When a user wants to cross-chain native BTC to the BenFen chain and receive the mapped asset bBTC, the process is as follows:

- 1. Initiate Transfer: The user sends a certain amount of BTC to the specified BTC address provided by the cross-chain service on the Bitcoin network, attaching the target chain (BenFen), target address, and transfer amount in the transaction.
- 2. Event Listening and Confirmation: After the transaction reaches the required number of confirmations, the on-chain transaction information is generated. The Bridge Node network detects the relevant transaction event, extracts the transaction details, and prepares to trigger the minting of the mapped asset on the BenFen chain.
- 3. Construct and Sign Cross-chain Transaction: The Bridge Node constructs a transaction on the BenFen chain to mint bBTC. After multi-node signatures reach the threshold, the transaction is sent to the BenFen chain for on-chain confirmation.
- **4. Asset Arrival:** Once the transaction is executed, the user's BenFen chain address will receive the minted equivalent amount of the mapped asset bBTC, completing the crosschain process.

When a user wants to redeem held bBTC back to native BTC, the outbound process is as follows:

- 1. Initiate Burn Request: The user calls the burn function on the BenFen chain to destroy the specified amount of bBTC, and fills in the outbound target chain (Bitcoin) and receiving address.
- 2. Generate Cross-chain Proof: The burn transaction on the BenFen chain is monitored and extracted by the Bridge Node network. The nodes jointly generate a burn-proof document and perform multi-signature verification.
- 3. Service Verification and Audit: Upon receiving the fully signed proof document, the cross-chain service conducts validity verification. To further enhance security, this process includes a manual audit step.
- **4. BTC Release:** After passing the audit, the system sends the equivalent amount of BTC from the BTC reserve address to the user's specified Bitcoin address, completing the cross-chain.

9. BenFen Ecosystem

BenFen is committed to building a globally leading stablecoin financial infrastructure. Its core goal is to provide seamless and low-threshold support for financial activities such as payments, trading, and lending through a native stablecoin system, on-chain identity authentication, and high-performance infrastructure. Centered around the BenFen public blockchain, the ecosystem gradually develops multiple submodules including BenPay, BenPay Card, BenFi, BenPay DEX, and BenFen C2C, forming a unified entry point with modularly expandable financial applications.

9.1 BenPay: Web3 Stablecoin Financial Super App

BenPay is the core financial application platform of the BenFen ecosystem, integrating multiple functions such as on-chain payments, stablecoin exchanges, non-custodial lending, and order matching. It is positioned as the "BenFen on-chain super app."

As the main user gateway of the BenFen ecosystem, BenPay is built on the BenFen public blockchain, fully leveraging its sub-second block confirmation, low Gas costs, and native stablecoin support to provide users with an integrated, multifunctional, secure, and compliant financial experience. Its goal is to eliminate cross-chain fragmentation and operational barriers when users use stablecoin assets for consumption, exchange, and lending, constructing a more efficient and open global payment and financial services network.

Currently, the BenPay platform includes the following submodules:

9.1.1 BenPay Card: On-Chain Stablecoin Payment Card

BenPay Card is an important tool within the BenFen ecosystem designed to realize native on–chain stablecoin payments, aiming to promote the seamless circulation and popularization of crypto assets in the real world. The card service is fully built on the BenFen public blockchain, relying on on–chain identity, native stablecoins, and wallet authorization mechanisms. Users can use mainstream stablecoins such as USDT and USDC for direct consumption, covering major online and offline payment scenarios.

BenPay Card adopts a self-custody model, where card access rights are granted by users via on-chain wallet signature authorization, ensuring asset control always remains with the users themselves. Card activation requires no token staking or asset pre-deposit, and the application process is compliant and streamlined, with strong universality and scalability.

In terms of payment experience, BenPay Card implements off-chain fiat payments with automatic settlement mapping to on-chain stablecoin assets. Users' funds can be used immediately for consumption after top-up without additional exchange steps, reducing friction in the payment path. The system supports multi-chain stablecoin asset top-ups and withdrawals, currently covering major networks including Ethereum, Solana, Tron, BSC, Polygon, Arbitrum, Optimism, Base, Avalanche, etc., further enhancing asset liquidity and user accessibility.

To enhance asset security, BenPay Card integrates card freezing controls, on-chain authorization verification, and encrypted data transmission mechanisms, supporting transaction identity verification and permission control without exposing sensitive information, ensuring operation security.

As a vital component of the BenPay payment ecosystem, BenPay Card provides a native payment bridge connecting on-chain assets and real-world consumption. Its launch not only improves the efficiency and scope of stablecoin usage but also further promotes the deployment and popularization of the BenFen ecosystem in the PayFi (payment finance) domain.

9.1.2 BenFi: Decentralized Lending Protocol

BenFi is the decentralized lending protocol under the BenPay platform, adopting a "matching cycle" design that pairs borrowers and lenders each lending cycle to form stable interest rates. Users can borrow stablecoins (e.g., USDT) by collateralizing mainstream crypto assets (e.g., BTC, ETH). The platform contract is fully non-custodial, with on-chain liquidation and risk control mechanisms in place.

Key Features:

- Cycle-based matching for predictable interest rates;
- Support for multiple collateral types;
- Transparent on-chain risk control;

• Flexible repayment paths to suit different user asset preferences.

9.1.3 BenPay C2C

BenPay C2C is a decentralized escrow trading platform specifically designed for cryptocurrency holders to facilitate and expand crypto usage in daily transactions. By combining traditional escrow trading models with blockchain technology, BenPay C2C aims to provide users with a secure, transparent, and efficient trading environment, addressing key challenges in real-world crypto application.

Platform Features and User Needs Solutions

Core user demands include smooth exchange between fiat and crypto, enhanced market liquidity for buyers and sellers, convenient purchase and sale of BUSD, and reliable deposit and withdrawal channels. To meet these needs, BenPay C2C's system architecture includes:

- **1. Public Chain Layer:** Utilizing blockchain's decentralization to provide a secure and reliable infrastructure platform.
- 2. Contract Layer: Employing smart contracts to automatically execute protocols, ensuring security, efficiency, and transparency.
- 3. Application Layer: Offering a user-friendly interface supporting various transaction needs including fiat-crypto exchange.
- **4. Entry Layer:** Serving as the first interaction layer for users, ensuring convenience and efficiency.

Core Processes and Security Guarantees

The core processes involve user role definitions, interaction design, and establishing and maintaining a transaction closed loop, ensuring every trade is smoothly executed in a secure and reliable environment. The platform ensures transaction security and efficiency through:

- A carefully designed contract framework: supporting various escrow trades to reduce transaction risks.
- 2. Decentralized trade execution: minimizing intermediaries to lower costs and increase speed and transparency.
- **3. Advanced encryption technologies:** securing all transaction data and protecting user privacy.

• Promoting Cryptocurrency Popularization

By providing a secure, convenient, and transparent escrow trading platform, BenPay C2C not only meets current market demands but also paves the way for wider crypto usage in daily goods trading. Its innovative design and technology implementation contribute significantly to the growth and development of the crypto economy.

In summary, BenPay C2C offers crypto holders a new trading platform that solves major market problems and promotes blockchain technology's vast potential in modern finance.

9.1.4 BenPay Merchant Services

BenPay provides merchants with stablecoin payment solutions supporting multi-chain USDT and USDC receipt. Merchants can quickly generate payment addresses via API, receive on-chain transfers from users, and obtain real-time payment status through webhook callbacks. Supported networks include Ethereum, Tron, BSC, Polygon, Arbitrum, Optimism, etc. The system features high reliability monitoring to help merchants automate chain payments and control workflows.

9.1.5 BenPay On-Chain Red Packets

BenPay innovatively launched the on-chain red packet function, allowing users to send digital red packets containing multiple global stablecoins via links or QR codes. This feature suits community distribution, user incentives, and social interaction scenarios.

9.2 Technical Foundation and Ecosystem Support

All BenPay service modules are built on the BenFen public blockchain, supported by the following core capabilities:

- **High-performance Layer 1 Architecture:** constructed with Move language, delivering high throughput and low latency;
- Stablecoin System: BUSD is minted by locking mainstream stablecoin assets with 1:1 redemption, ensuring strong stability;

- zkLogin Non-Custodial Wallet: supports creating on-chain identities via Google / Apple accounts, lowering user onboarding barriers;
- Native Cross-Chain Bridge: BenFen Bridge enables interoperability with major chains, including BTC, ETH, BSC, Polygon, Optimism, Solana, etc..
- Gas Payments in Stablecoins: The platform natively supports paying Gas fees with stablecoins, simplifying the user experience.

9.3 Compliance and Security Assurance

BenPay is operated by a US-registered fintech entity holding an MSB (Money Services Business) license issued by the US Department of the Treasury's Financial Crimes Enforcement Network (FinCEN) (registration number: 31000260888727), legally qualified to conduct virtual asset transactions and prepaid account services. The on-chain core smart contracts have been audited and certified by a third-party security firm, SlowMist, ensuring user asset and protocol security.

9.4 Summary

BenPay is not only a key financial application within the BenFen ecosystem but also a "super-app" driving the popularization of stablecoin payments and DeFi. Its multifunctional, integrated architecture, self-custody user control model, deep optimization of stablecoins, and excellent compatibility with traditional payment scenarios position it as a potential next-generation global payment platform.

Going forward, BenPay will continue to expand its service boundaries, covering a wider range of asset types and payment scenarios, thereby accelerating stablecoin adoption within mainstream global financial systems.

10. Governance

10.1 BenFen DAO and On-Chain Governance

BenFen has successfully implemented an open, transparent, and fair governance DAO (Decentralized Autonomous Organization) system designed to assist users in safeguarding their interests. Through our DAO system, any user can start proposals at a very low cost and actively vote on any on-chain transactions, engage in community governance, and protect and advocate for their rights.

Decentralized governance plays a crucial role in the Blockchain space, and our designed onchain governance mechanisms encompass various essential processes such as managing group proposals, user voting, decision making, and execution. These processes are embedded in system modules in the form of smart contracts to ensure the integrity and transparency of governance. Additionally, contract developers can reuse these governance modules to easily incorporate DAO mechanics into their own DApps.

BenFen's DAO system provides users with a powerful tool, enabling them to actively engage in the decision-making process and ensure the full protection of their interests. This innovative design is expected to further drive community participation, promote the maturity and development of the Blockchain ecosystem, and provide users with a stronger voice in collectively building a more trustworthy and robust Blockchain ecosystem.

10.2 Working Mechanism and Proposal Status

- 1. [pending]: Any user can initiate a proposal by staking tokens. The proposal enters the pending stage, during which users can review and discuss the proposal;
- 2. [active]: After the pending stage, the proposal enters the active voting stage. During this period, any user can vote in favor or against the proposal by locking their tokens in the voting pool;
- 3. [defeat]: When the voting stage ends, if the number of votes against the proposal exceeds the number of votes in favor or if the number of votes in favor falls below a system-defined threshold (10 million votes), the proposal is considered defeated;
- **4.** [agree]: After the voting ends and if the proposal is not defeated, it awaits setting an execution time by the administrative group. If the execution time is not set at this point, the proposal is in an 'agreed, pending execution time' state;

- **5.** [queued]: If the proposal is approved and an execution time is set, it is in a "queued state";
- **6.** [executable]: When the proposal meets the execution time interval requirements, the on-chain module automatically captures the corresponding proposal information and executes the proposal's effects in the executable state;
- 7. [executed]: Once the proposal has been executed, it transitions to the executed state.

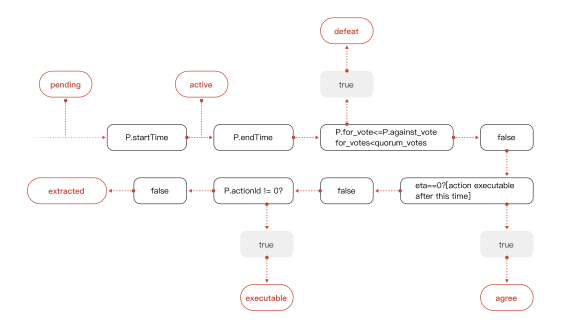


Figure 11: Operational Overview and Proposal Status Flowchart

10.3 DAO System Design Description

We have designed a DAO (Decentralized Autonomous Organization) system based on Move language. It extensively utilizes language specifications like formal verification, preconditions, postconditions, and invariants to fundamentally enhance the security and reliability of the library.

To lower the barrier to user participation, we have implemented highly inclusive measures. Any user can participate in voting by simply staking tokens in the voting pool, and their voting power is directly proportional to the number of tokens staked. In terms of security, we have established higher–level operations that require administrative group permissions, and the administrative group itself needs to meet specific conditions for expansion.

We place significant emphasis on the system's flexibility, allowing it to adapt to various needs and scenarios through configurable DAO parameters and thresholds. Furthermore, deploying DAO modules at the DApp layer enables ordinary users to take full advantage of the DAO system, enhancing its democratic nature and participation.

This comprehensive design provides users with broader participation and decision-making authority, contributing to a more open, democratic, and inclusive governance system. Meanwhile, formal verification and security measures ensure the system's reliability and the safety of user assets, providing the community with a stable and trustworthy governance environment.

11. Roadmap

11.1 Layered Network

Currently, addressing Blockchain scalability issues primarily involves two approaches: Layer 1 and Layer 2 solutions. Layer 1 scalability is constrained by the "trilemma", making it challenging to strike a balance between security and scalability. While BenFen has already achieved significant performance improvements at Layer 1, such as faster transaction confirmations, in some scenarios, faster confirmation times and better scalability are required. Therefore, in BenFen's design, Layer 1 primarily focuses on security, while Layer 2 is responsible for scalability. They work together organically to address blockchain scalability challenges. This layered approach has become a consensus in the public blockchain space, as seen in Ethereum's adoption of the Rollup development path. The primary functions of Layer 1 and Layer 2 are as follows:

• Layer 1's Main Functions:

- 1. Enhance consensus mechanisms (such as dPoS, DAG, and other technologies) to increase Layer 1's capacity while ensuring security. This aims to maximize the network's utilization.
- 2. Provide asset definition, issuance, and circulation on Layer 1, as well as facilitate asset transfers between Layer 1 and Layer 2.
- 3. Offer arbitration mechanisms for Layer 2 to ensure its security, utilizing the security mechanisms of Layer 1 to support Layer 2.

• Layer 2's Main Functions:

- 1. Offload Layer 1 transactions to Layer 2, relieving Layer 1 from the need to concern itself with the details or state changes of Layer 2 transactions.
- 2. Provide a monitoring mechanism that enables different roles within Layer 2 to supervise each other.
- 3. Offer evidence preservation functionality, allowing users to arbitrate to Layer 1 for resolution in case of disputes arising from Layer 2 transactions.

11.2 BenFen Layer–2 Solution Overview

11.2.1 State Channels

General State Channels include payment channels, although the state within payment channels is confined to assets. The concept of general state channels aims to expand the notion of states applicable to any application. The core idea of state channels is to migrate state changes between two parties from on–chain to off–chain through mutual supervision. Settlement on–chain occurs when the channel is closed (or it can be optimized for periodic settlement). This effectively consolidates state changes from multiple transactions into one, reducing transaction costs and enhancing overall transaction throughput. State changes within the channel come at an extremely low cost, making it suitable for high–frequency trading or interactive internet applications such as gaming.

Although State Channels can theoretically involve multiple parties, each state change requires unanimous confirmation from all participants. This makes it challenging to scale beyond two participants, limiting its application scope.

11.2.2 Rollups

Rollup is a popular Layer 2 solution that directly submits Layer 2 data to the Layer 1 Blockchain. Layer 1 blocks only record Layer 2 transaction data but do not execute it. Users can access the data on Layer 1 when needed and construct proofs to ensure asset security, especially when challenging the operator is required. Although Rollup is also subject to Layer 1 capacity limitations (as its transactions consume Layer 1 blockchain capacity), it significantly improves performance and scalability, making it a more practical solution. This approach is commonly referred to as "Optimistic Rollup."

Another solution introduces Zero-Knowledge Proofs, which are similar to Optimistic Rollup. However, the inclusion of Zero-Knowledge Proofs reduces withdrawal wait times and theoretically offers shorter processing times. This is because, instead of a challenge period, a ZK-Rollup submits a "validity proof" that Layer 1 simply needs to verify. This approach is typically known as "ZK Rollup."

Specific details regarding BenFen's Layer 2 design will be elaborated in the forthcoming BenFen Layer 2 Design Whitepaper. Here, we've outlined considerations for Layer 2 within the Layer 1 design.

12. Prospects

BenFen, as a next-generation decentralized Stablecoin platform, aims to effectively address the challenges currently faced by blockchain technology and applications, enhancing its usability and promoting widespread adoption. Through improving consensus mechanisms, smart contract programming languages, Stablecoin economic models, and community governance, BenFen enhances security and performance, making it better suited for current DeFi applications. These enhancements also lay the foundation for future architecture to meet the demands of high-performance, low-latency DeFi operations. Through on-chain governance mechanisms, BenFen ensures the continuous evolution of the network and its ecosystem-building capabilities.

Compared to traditional public blockchains, BenFen exhibits superior performance and security. Furthermore, its native Stablecoin is a robust complement to fiat currencies and existing cryptocurrencies, offering users a novel choice for transactions and value storage. Additionally, by establishing a native Decentralized Exchange (DEX), BenFen lowers user barriers, enhances user experience, and further strengthens the capabilities of its Decentralized Financial platform.

We are committed to putting user value creation at the core of our mission. Through persistent research, innovation, and iterative improvements, we are dedicated to shaping BenFen into a Decentralized Financial platform that excels in security, performance, scalability, and adoption. Our unwavering focus is on delivering greater opportunities and value for users, developers, and merchants.

13. Reference

- Y. Zohar. (2020). Move Prover. Retrieved from https://www-cs.stanford.edu/~yoniz/cav20.pdf
- 2. Wikipedia contributors. (n.d.). Decentralized autonomous organization. In Wikipedia. Retrieved from https://en.wikipedia.org/wiki/Decentralized_autonomous_organization. Note: APA suggests providing a retrieval date for sources that may change over time, like Wikipedia.
- 3. Mysten Labs. (n.d.). Why we created Sui Move. Medium. Retrieved from https://medium.com/mysten-labs/why-we-created-sui-move-6a234656c36b. Note: Author(s) and publication date are missing; "Mysten Labs" is assumed to be the author; "n.d." denotes "no date."
- 4. Move Language Team. (n.d.). Move Spec. Retrieved from https://github.com/move-language/move/blob/main/language/move-prover/doc/user/spec-lang.md. Note: The specific authors of the GitHub document are not listed, and publication date is not provided.
- 5. Singh, S. F., Michalopoulos, P., & Veneris, A. (2023). DEEPER: Enhancing Liquidity in Concentrated Liquidity AMM DEX via Sharing. In Proceedings of the 2023 IEEE International Conference on Blockchain and Cryptocurrency (ICBC) (pp. 1–5). Dubai, United Arab Emirates. https://www.eecg.utoronto.ca/~veneris/23cryptox.pdf
- Blackshear, S., Cheng, E., Dill, D. L., Gao, V., Maurer, B., Nowacki, T., Pott, A., Qadeer, S., Rain, D., Russi, S., Sezer, S., Zakian, T., & Zhou, R. (2019). Move: A Language With Programmable Resources. Retrieved from https://developers.libra.org/docs/move-paper.
- 7. (2022). DAG meets BFT. Retrieved from https://decentralizedthoughts.github.io/2022-06-28-DAG-meets-BFT/.
- 8. Danezis, G., Kokoris-Kogias, E., Sonnino, A., & Spiegelman, A. (2021). Narwhal and Tusk: A DAG-based Mempool and Efficient BFT Consensus. CoRR, abs/2105.11827. Retrieved from https://arxiv.org/abs/2105.11827
- 9. Guerraoui, R., Kuznetsov, P., Monti, M., Pavlovic, M., & Seredinschi, D.–A. (2018). AT2: Asynchronous Trustworthy Transfers. CoRR, abs/1812.10844. Retrieved from https://arxiv.org/abs/1812.10844

- Spiegelman, A., Giridharan, N., Sonnino, A., & Kokoris–Kogias, L. (2022). Bullshark: Dag bft protocols made practical (full paper). arXiv preprint arXiv:2201.05677. Retrieved from https://arxiv.org/abs/2201.05677
- 11. Dill, D. L., Grieskamp, W., Park, J., Qadeer, S., Xu, M., & Zhong, J. E. (2021). Fast and Reliable Formal Verification of Smart Contracts with the Move Prover. CoRR, abs/2110.08362. Retrieved from https://arxiv.org/abs/2110.08362
- 12. Optimism Community. (n.d.). Rollup Protocol. Retrieved from https://community.optimism.io/docs/protocol/2-rollup-protocol/#moving-from-op-mainnet-to-ethereum. Note: Author(s) and publication date are missing; "Optimism Community" is assumed to be the author; "n.d." denotes "no date."
- 13. Liu, Y., & Tsyvinski, A. (2018). Risks and Returns of Cryptocurrency. August 2018. *Note: The exact format of a working paper citation can vary. If this is an article, include the journal title, volume.