ERC20 vs. ERC721

NFT

What is NFT

- Fungible means ersetztbar.
- Unique token on a public blockchain
- Guarantees that a digital asset is unique and not interchangeable
- Can be any digital data that can be hashed (only hash is stored on-chain)
- With NFT: proof of ownership (you can copy the digital data, but the ownership remains)

Difference fungible/non-fugible

Fungible assets are the assets that you can swap with another similar entity. For example, you can swap currency or shares with similar values. You can exchange a one-dollar bill with any other one-dollar bill as all of them represent same value.

On the other hand, non-fungible assets are the opposite and cannot be swapped for one another. For example, a house could be easily considered a non-fungible asset as it would have some unique properties. When it comes to the crypto world, representation of assets in the digital form would definitely have to consider the aspects of fungibility and non-fungibility.

Examples

Popular NFT collection is CryptoPunks. Owner is stored in the Ethereum blockchain and can be traded decentralized.

- Collectible media (football, basketball players)
- Jack Dorsey sold first twitter post
- Tickets
- NFT items in games, e.g., CS:GO skins
- Artists sell music as NFT

Fan Token

Fan Tokens are not NFTs!

They are Fungible Tokens, so replaceable.

Ethereum

ERC-20

Token contract keeps track of fungible tokens. Can be used as vault for NFTs. The ERC-20 token standard supported the implementation of a standard API or Application Programming Interface for tokens in smart contracts. So, ERC20 serves as a standard protocol for the Ethereum blockchain and enables users to share, exchanging or transfer tokens.

Code Functions

Mandatory

#How many tokens has the address. (read)
function balanceOf(address _owner) public view
 returns (uint256 balance)

function transfer(address _to, uint256 _value)
 public returns (bool success)
function transferFrom(address _from, address _to,
 uint256 _value) public returns (bool
 success)

function approve(address _spender, uint256 _value)
 public returns (bool success)
function allowance(address _owner, address
 _spender) 9public view returns (uint256
 remaining)

Optional (But recommended)

function name() public view returns (string)
function symbol() public view returns (string)
function decimals() public view returns (uint8)

Events

#Triggered by transfer. Smart Contract cannot react to Event. Client outside of contract needed.

event Transfer(address indexed _from, address
 indexed _to,uint256 _value)

#Needed if you want to give someone else
 permission to transfer.
event Approval(address indexed _owner, address
 indexed _spender, uint256 _value)

Statements

#Is used to check for code that should never be
false. Failing assertion probably means
that there is a bug. Uses up all the
remaining gas and reverts all the changes
made.
assert()

#is used to validate inputs and conditions before
 execution. Reverts back all the changes
 made to the contract but does refund all
 the remaining gas fees we offered to pay.
require()

#is used abort execution and revert state changes
revert()

Implementation

 ${\it OpenZeppelin}$ - many default contracts, very good source.

Dividends

Loop over accounts does not work. TotalDrop always increasing. Every account knows if bonus payed out. Call updateAccount() on every transfer. User claims bonus.

```
function claimBonus() public payable {
  Account storage account =
         updateAccount(msq.sender);
  uint256 sendValue = account.bonusWei;
  account.bonusWei = 0;
  msq.sender.transfer(sendValue);
uint256 public totalDrop = 0;
uint256 public rounding = 0;
struct Account
  uint256 lastAirdropWei;
  uint256 bonusWei;
  uint256 valueToken;
mapping(address => Account) public accounts;
function() public payable {
  uint256 value = msg.value + rounding;
  rounding = value % totalSupply;
  uint256 weiPerToken = (value - rounding) /
        totalSupply;
  totalDrop += weiPerToken:
function updateAccount(address _addr) internal {
  Account storage account = accounts[_addr];
  uint256 weiPerToken = totalDrop
        account.lastAirdropWei;
  if(weiPerToken != 0) {
    account.bonusWei += weiPerToken *
          account.valueToken:
    account.lastAirdropWei = totalDrop:
```

Considerations

Random Numbers

There is no random number in Ethereum, because every EVM (Node) needs to come to the same result.

Alternative

- Random Numbers from Oracle (External source)
- 2. Commitment schemes

Commitment Scheme - Conflip

- 1. Alice flips coin, adds it to a random number
 - e.g.: tail#randomnumber1234
 - hashes it
- commitment
- sha256 (tail #randomnumber 1234)
- Alice sends the commitment to Bob and tells bob to flip the coin.
- 3. Bob flips coin and sends head to Alice.

- 4. Alice reveals the random number, Bob can verify that the commitment was tail.
- Both same, Alice wins, both different, Bob wins.
- Alice: tail, Bob: head → Bob wins.

Step 4) here you can try to cheat! Alice knows the result before Bob, so she can just not send the number to Bob. Therefore, add a amount to the commitment, so Alice pays before the commitment and loses the amount if she does not send the number.

Blockhash

Only up to 256 blockhashes from the past can be accessed. Deduct / add tokens / ETH from the past address. Miner can influence the random value in a sense.

```
function transfer(address _to, uint256 _value)
      public returns (bool) {
  //since this is a lucky coin, the value
        transferred is not what you expect
 luckyTransfer();
 previousTransferBlockNr = block.number;
 previousTransferAddress = msg.sender;
 uint256 val -= potIncrease;
 pot += potIncrease;
function luckyTransfer() private {
 if(block.number != previousTransferBlockNr &&
        (block.number - previousTransferBlockNr)
        < 256 ) {
    uint256 rnd = uint256(
      keccak256(
        block.blockhash(previousTransferBlockNr)
    if(rnd % 200 == 0) { // 5%
      balances[previousTransferAddress] += pot;
      Emit Transfer(this, previousTransferAddress,
            not):
      //tokens are from pot, thus no tokens are
            created from thin air
      pot = 0:
      previousTransferBlockNr = 0;
      previousTransferAddress = 0:
```

ERC-721

There is either one NFT or there are none. The standards in ERC-721 tokens focus on critical aspects for deciding ownership and approaches for the creation of tokens. The standards also dictate the approaches for destroying and transferring the tokens.

Pros

- Trade items without middleman
- Works 24/7
- ullet Only digital

Cons

- Technical complexity
- NFTs on Ethereum not environment friendly
- Only digital
- Owning tokens does not necessarily mean owning copyright (unless it is explicitly transferred)

Implementation

#Balance of NFTs of an owner
function balanceOf(address _owner) external view
 returns (uint256);

#Queries the owner of a specific NFT function ownerOf(uint256 _tokenId) external view returns (address);

#Transfer token of owner, or of approved owner in a safe manner (calls onERC721Received) function safeTransferFrom(address _from, address
 _to, uint256 _tokenId, bytes data) external
 navable:

function safeTransferFrom(address _from, address
 _to, uint256 _tokenId) external payable;

#Set approve that other address can transfer NFTs function approve(address _approved, uint256 _tokenId) external payable; function setApprovalForAll(address _operator, bool

#Check approval

function getApproved(uint256 _tokenId) external
 view returns (address);

function isApprovedForAll(address _owner, address _operator) external view returns (bool);

#ERC165 - mandatory! XOR of all function signatures function supportsInterface(bytes4 interfaceId)
external view returns (bool):

return interfaceId == type(IERC721).interfaceId || interfaceId == type(IERC721).interfaceId || interfaceId == type(IERC365).interfaceId;

Events

event Transfer(address indexed _from, address indexed _to, uint256 indexed _tokenId); event Approval(address indexed _owner, address indexed _approved, uint256 indexed _tokenId);

event ApprovalForAll(address indexed _owner, address indexed _operator, bool _approved);

Metadata

unction tokenURI(uint256 _tokenId) external returns (string);

Optional

Make NFT discoverable function totalSupply() external view returns (uint256); function tokenByIndex(uint256_index) external

function tokenOfOwnerByIndex(address _owner, uint256 _index) external view returns (uint256);

Imports

#import interface instead of all functions
// SPDX-License-Identifier: MIT
pragma solidity 70.8.9;
import "@openzeppelin/IERC721.sol";
import "@openzeppelin/IERC721Metadata.sol";
contract BlChNFT is IERC721 {
}

DIFFERENCE BETWEEN ERC-20 AND ERC-721 TOKENS VS ERC-20 ERC-721 Criteria ERC-20 ERC-721 Token Identity Token Identity ERC-20 Learn Identity ERC-721 ERC-721 Token Identity ERC-20 Learn Identity Token Identity ERC-20 Learn Identity ERC-721 Token Identity ERC-721

Location Transparency

Distributed Management/Retrieval of Data

Challenges:

- Location: Where shall the item be stored?
- Location: How can the item be found?
- Scalability: keep the complexity for communication and storage scalable
 Rebustness and resilience in case of faults and
- Robustness and resilience in case of faults and frequent changes

Strategies for Data Retrieval Strategies to store and retrieve ta items in distributed system of the strategies to store and retrieve and retrieve ta items in distributed system of the strategies of the strate

O(log N)

O(1)

O(

 System
 Per Node State
 Communication Overhead
 Fuzzy Queries
 No faise negatives
 Robustness / horizonal scalable

 Central Server
 O(N)
 O(1)
 ✓
 ✓
 (X)

 Flooding
 O(3)
 O(N)
 ✓
 (X)
 ✓

 Distributed Hath Tables
 O(log N)
 O(log N)
 O(log N)
 ✓
 ✓
 ✓

Central server

e.g., service registry, reverse proxy - although main use case is load balancing. Simple strategy: Central Server (can be powerful - vertical scaling!). Server stores information about locations:

- 1. Node A (provider) tells server that it stores item D
- 2. Node B (requester) asks server S for the location of D
- 3. Server S tells B that node A stores item D
- 4. Node B requests item D from node A

Created with \LaTeX

Advantages

- Search complexity of O(1) "just ask the ser-
- · Complex and fuzzy queries are possible
- Simple and fast

Problems

- · No Scalability
- O(N) node state in server
- O(N) network and system load of server
- Single point of failure or attack
- (Single) central server not suitable for systems with massive numbers of users

Flooding search

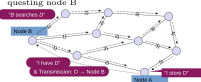
e.g., layer 2 broadcasting, wireless mesh networks, Bitcoin Fully-distributed Approach and ppposite approach of central server. No information on location of a content. Retrieval of data:

- No routing information for content
- · Necessity to ask as much systems as possible / necessary
- No guarantee to reach all nodes
- · Flooding: high traffic load on network, scalability issues

How it works

There is an search fee to prevent spamming.

- 1. Node B (requester) asks neighboring nodes for item D
- 2. Nodes forward request to further nodes (breadth-first search / flooding)
- 3. Node A (provider of item D) sends D to requesting node B



For Bitcoin

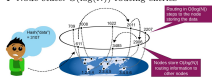
Bitcoin has all data in the block, so it searches itself.

Distributed indexing / Hash Tables

Tor, Bittorrent, IPFS, Apache Cassandra, Dynamo. Atek.

Goal is scalable complexity for:

- Communication effort: O(log(N)) hops
- Node state: O(log(N)) routing entries



1. Hash data Created with LATEX

- 2. Every node knows log(N) neighbors (for 1000, min. 3)
- 3. First node asks neighbors
- 4. Neighbors references next neighbor, and so on.

5. Until node is found which is responsible for data item

Approach

- Data and nodes are mapped into same address space
- Nodes maintain routing information to other nodes

Problems

- Maintenance of routing information required
- Fuzzy queries not primarily supported

Characteristics

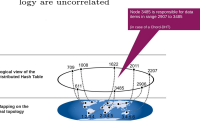
- Reliability / Scalability
- · Equal distribution of content among nodes.
- · Assignment of responsibilities to new nodes.
- Re-assignment and re-distribution of responsi
 - bilities in case of node failure or departure. Consistent hashing → nodes responsible for
 - hash value intervals. • More peers = smaller responsible intervals.
 - · Hash Table is something different.

Mapping of nodes and data

- · Peers and content are addressed using flat identifiers: E.g., Address is public key (256bit) or SHA256 of public key. Content ID SHA256(content)
- Nodes are responsible for data in certain parts of the address space
- Association of data to nodes may change since nodes may disappear

Storing

- Each node is responsible for part of the value range:
- Often with redundancy (overlapping of parts)
- Continuous adaptation
- Real (underlay) and logical (overlay) topology are uncorrelated



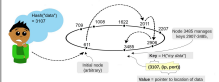
Storing / Looking up data

- Store data = first, search for responsible node (Not necessarily known in advance)
- Search data = first, search for responsible no-

Routing to Data Item

- Start lookup at arbitrary node of DHT
- Routing to requested data item (key)
- K/V-pair is delivered to requester

• Requester analyzes K/V-tuple (and downloads data from actual location - in case of indirect storage)



Indirect vs Direct:

Indirect is one step more: e.g.: Download from IP, Port. Good for larger files. Direct is good for smaller files.

Join

- 1. Calculation of node ID (normally random / or based on PK)
- 2. New node contacts DHT via arbitrary node (bootstrap node)
- 3. Lookup of its node ID (routing)
- 4. Copying of K/V-pairs of hash range (in case of replication)
- Notify neighbors

Leave

Failure

- Use of redundant K/V pairs (if a node fails)
- Use of redundant / alternative routing paths
- Key-value usually still retrievable if at least one copy remains
- · need for keep-alive messages

Departure

- Copying of K/V pairs to corresponding nodes
- Friendly unbinding from routing environment

Kademlia

Each Kademlia node and data item has unique identifier. Kevs are located on the node whose node ID is closest to the key. Knows neighbors well, further nodes not that much.

Example Search



Routing with XOR.

Sybil Attacks

- Create large number of identities
- Larger than honest nodes.
- Isolate nodes

Prevention

- · Creation of identities costs money
- Always assume data from other nodes may be missing
- Chain of trust / reputation

Redundancy

Direct Replication

- Originator peer is responsible
- Periodically refresh replicas
- Example: tracker that announces its data
- Problem: Originator offline → replicas disappear. Content has TTL





Close peers to X

Indirect Replication

- The closest peer is responsible, originator may go offline vs any close peers are responsible.
- · Periodically checks if enough replicas exist.
- Detects if responsibility changes.
- Problem: Requires cooperation between responsible peer and originator
- Problem: Multiple peers may think they are responsible for different versions \rightarrow eventually solved

Consistency in Replicas

DHTs have weak consistency. If two changes are at the same time, one get overwritten. Requires a coordinator. (Leader Election with tools)

Similarity Search

Levenshtein Distance

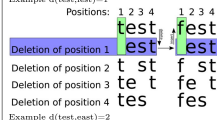
Example d(test,east) = 2 (remove a, insert t). Main idea: pre-calculate errors:

		Т	Е	S	Т
	0	1	2	3	4
Е	1	1	1	2	3
Α	2	2	2	2	3
S	3	3	3	2	3
Т	4	3	4	3	2

If Letters are the same: Calculate left or top and add one or select diagonal top-left and add 0. Select minimum

If letters are not the same: select the minimum of either left, top, or diagonal top-left and add 1.

FastSS pre-calculates with deletions only. Neighbors for test with ed 2: test, est, st, et, es, tst, tt, ts, tet, te, tes. 11 neighbors → 11 more queries, indexed enlarged by 11 entries. Example d(test,fest)=1



Marius Zindel | Hochschule für Technik Rapperswil Positions: 1 2 3 4 Deletion of position 1 Deletion of position 2 t St Deletion of position 3 te t ea t Deletion of position 4 tes

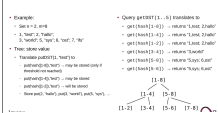
Range Queries

Problem: random insert vs. sequence insert

Solution: Over-DHT

DST: stores data on each level (redundancy) up to a threshold

Example DST



Cross-chain Atomic Swaps

Terminology

- · Cross-Chain Swaps: Trade Ethereum for Bitcoin
- Atomic: Ether fully swapped or not at all.

Use case: I want to exchange my 1 BTC to 37 ETH.

Obvious approach: use a centralized exchange, such as Binance, Bitstamp, or Kraken.

Good Approach: With Atomic Swaps no trust in a centralized platform is needed.

Hashed Time-Locked Contracts

Cryptographic hashing:

- one-way function computationally efficient in one way, computationally highly expensive the
- deterministic same input same output
- collision resistant highly expensive to find two inputs that hash to the same output

Building block for cross-chain atomic swaps and payment ch

- · store hashed secret publicly stored in a smart contract
- unlock only if secret is provided (publicly)
- OR: unlock after timeout

Both Chains need to support the same hash function. E.g.: SHA256

Blockchain Cheat Sheet

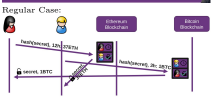
Example

Now we are ready to do an atomic swap with Alice and Bob with HTLC. Alice (initiator) creates "secret", shares with Bob, hash(secret). Bob now knows hash(secret).

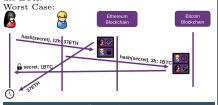


Blockchain BTC

Blockchain ETH



Das Secret wird veröffentlicht. Wenn das Secret veröffentlich und eigesetzt wird, bekommt Bob die ETH.



Layer 2 Payment Channels

Blockchains grow linearly: Bitcoin Blockchain is 376.6 GB.

Solutions

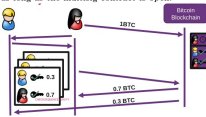
- First Layer Scalability Solutions
- Sharding (distribute storage)
- Improve protocol (SegWit, Taproot, Rollups)
- Second Layer Scalability Solutions (off-chain)
 State Channels (payment channels): Lightning Network
- Sidechains / Blockchain Interoperability

2-of-2 Multisig

Initial offchain TX. Multiple transaction possible before everything is written to the blockchain. Offchain transactions.

Example

1 BTC of Alice to Locked Multisig. Alice can send 0.1BTC, then 0.2BTC, then the rest (or other constellation). Bob can request some amount, then another amount (not exceeding Alice tho) as long as the multisig contract is open.



After all transactions and when everyone's happy, both sign the contract and the total amount is Created with IATEX

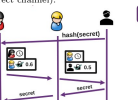
given to the persons and the transaction is written to the blockchain.

For validation: CHECKSEQUENCEVERIFY.

Indirect Payment with HTLC

Idea of Lightning Network.

 $1~\mathrm{BTC}$ lockup, Alice - Bob, Bob - Charlie. Alice wants to send $0.5~\mathrm{BTC}$ to Charlie (no direct channel).





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