Information Technologies for Industrial Engineers

เทคโนโลยีสารสนเทศสำหรับวิศวกรอุตสาหการ

Smart contract applications

Decentralized lottery

Decentralized lottery

- Code
- Unit converter

ERC Token

What is a token?

- Something of value
 - Currency
 - Voting right
 - Stock
- Token standard
 - EIP (Ethereum Improvement Proposal)
 - Guideline
 - ERC (Ethereum Request for Comments)
 - Implementation

Popular token standards

ERC-20

- Fungible tokens
- Most used for representing currency

• ERC-721

- Non-fungible tokens (NFTs)
- Most used for representing digital artwork and collectibles

• ERC-1155

- Multi-token standard
- Combining the abilities of ERC-20 and ERC-720

Timeline

Source

Token list

https://etherscan.io/tokens

Let's make your own ERC-20 token.

- Contract generator
- Source code

IPFS

Interplanetary File System

Decentralized data storage

- DApps need to store/retrieve data in a decentralized manner.
- Saving data in the blockchain is very expensive.
- We need to save data off-chain.

IPFS

- Interplanetary File System
 - Decentralized off-chain solution for data storage.
- When we put data on IPFS, we obtain **content identifier (CID)** that uniquely indentifies the data.
 - For example, QmTHUf5DiynRc5WRJBMcZYtigmWqkdtJVxuQVKoAjMPnoB
 - We store CID on the ethereum block chain.
- Note: Swarm is an alternative to IPFS.

IPFS

- Aims to replace HTTP.
- Peer-to-peer (based on bit-torrent)
 - Network consists of multiple *nodes*.
- Data is permanent and cannot be deleted or modified
 - Data are already distributed to other nodes.

Content/Location addressing

Location addressing

- https://cmu.ac.th/file.pdf
- Who ever controls that location control the content.

Content addressing

- Files are based on where they are, but on what they are.
- There is no location of the files.
- No one controls the files.

Pinning

 Mechanism that allows IPFS to always keep a given content and never remove it.

Pinata

- IPFS pinning service.
- https://www.pinata.cloud/

Gateway

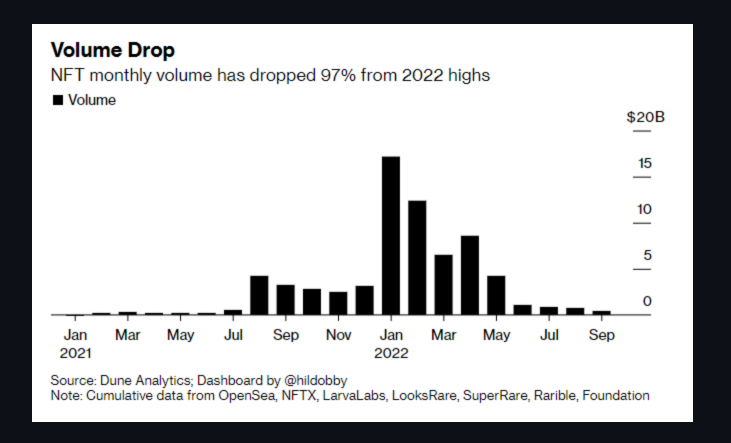
- Allows browsers to access IPFS.
- Local gateway (need to run IPFS client)
 - http://localhost:8080/ipfs/[CID] (ex)
- Private gateway
- Public gateway
 - https://ipfs.io/ipfs/[CID] (ex)
 - https://gateway.pinata.cloud/ipfs/[CID] (ex)

Non-Fungible Token (NFT)

Non-Fungible Token (NFT)?

- Cryptographic assets on a blockchain with unique identification codes and metadata that distinguish them from each other.
- Cannot be traded or exchanged at equivalency.
- NFTs can represent real-world items like artwork and real estate.

Hype?



Standard

- ERC-721 standard
 - Most common
- The ERC-1155 standard takes the concept further.
 - Reducing the transaction and storage costs required for NFTs.
 - Natching multiple types of non-fungible tokens into a single contract.

NFTs in action

- CLOAKS #19345
 - Contract
 - Token URI
 - Image

Another Contract

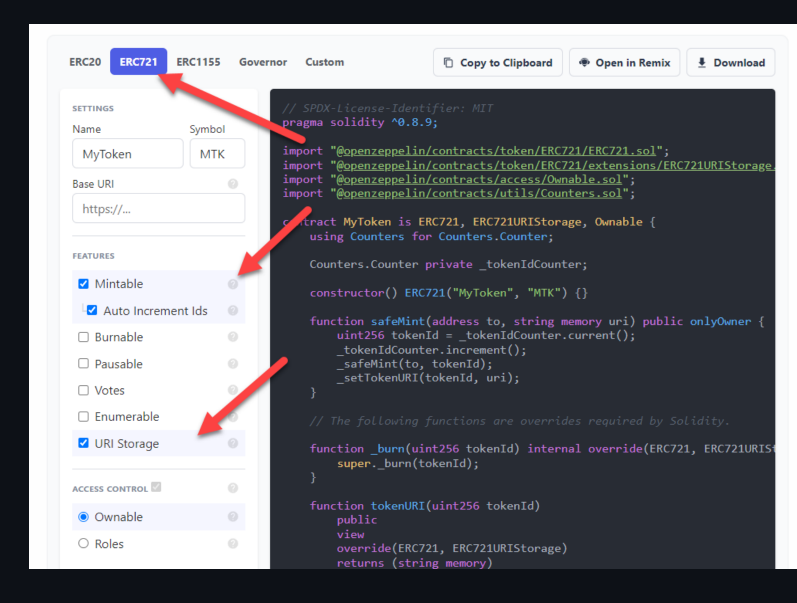
- re:gen #884
 - This contract hosts url in regular server!

Create your own NFTs (simple)

OpenSea Testnet

Implementing ERC721

OpenZeppelin



Create your own NFTs (real)

- 1. Create image
- 2. Upload to IPFS
 - 2.1 Get image_url
- 3. Create metadata
 - 3.1 Save as JSON file
- 4. Upload metadata file to IPFS
 - 4.1 Get token_uri
- 5. **Deploy contract**
- 6. Mint token

Metadata

```
"name": "<<name>>",
"description": "<<description>>",
"external_url": "<<external_link>>",
"image": "<<image_url>>",
"attributes": [
    "trait_type": "Personality",
    "value": "Sad"
 },
    "trait_type": "Level",
    "value": 5
 },
    "display_type": "boost_number",
    "trait_type": "Power",
    "value": 40
```