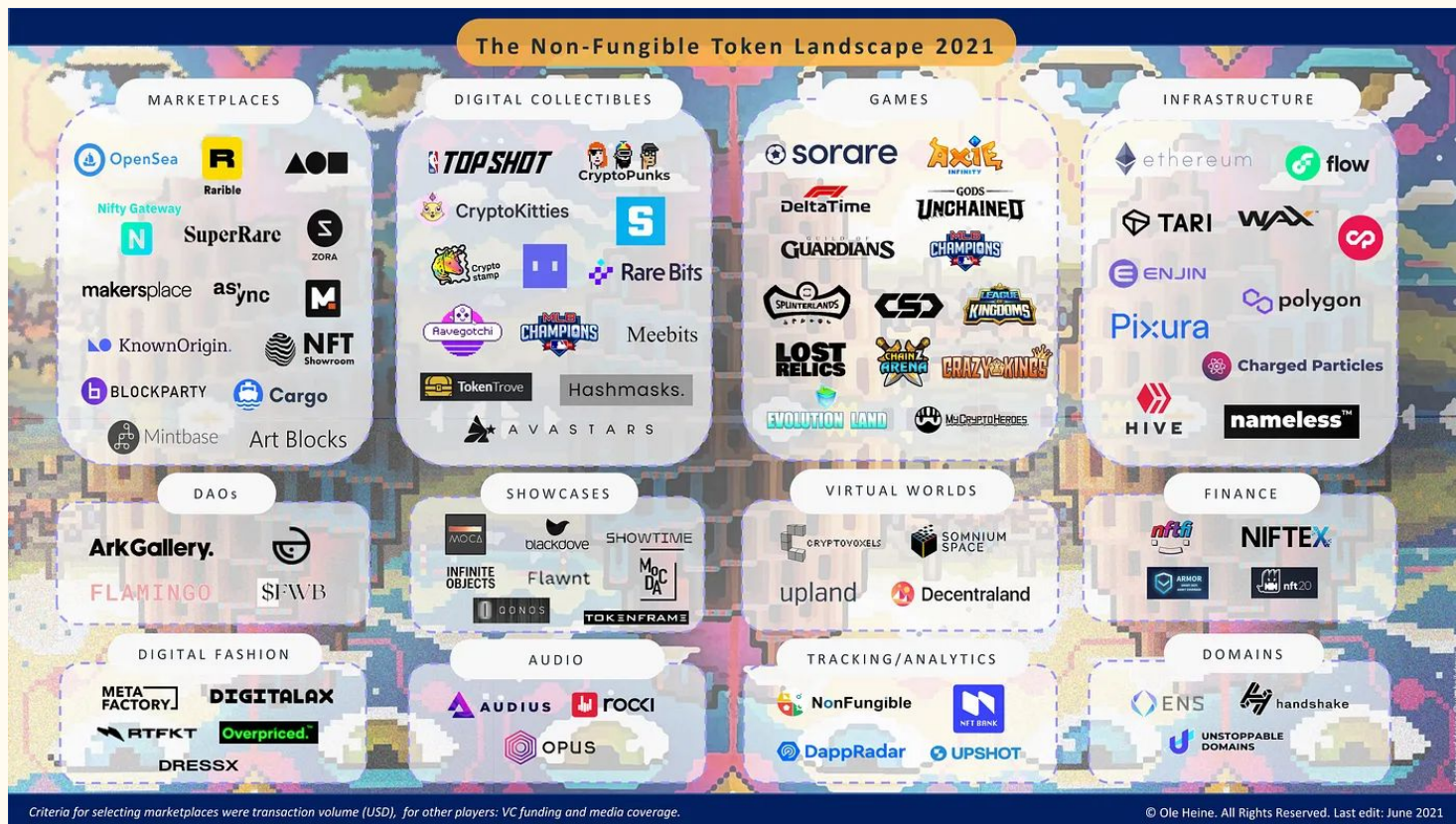


# Lecture 7

—

NFTs & Account Abstraction

# NFT Landscape



# NFT Standards explosion

## Use Case

ERC-6066: Signature  
Validation Method for  
NFTs (Access  
Verification)

ERC-4955: Vendor  
Metadata Extension for  
NFTs (3D models)

ERC-4519:  
Non-Fungible Tokens  
Tied to Physical Assets  
(IOT)

## Manipulating Fungibility

ERC-1155:  
Multi Token  
Standard

ERC-3525:  
Semi-Fungible  
Token

ERC-721:  
Non-Fungible Token  
Standard

## Rental and Services

ERC-4907: Rental  
NFT, an Extension  
of EIP-721

ERC-5007: Time NFT,  
ERC-721 Time  
Extension

## Marketplace

ERC-2309: ERC-721  
Consecutive Transfer  
Extension

ERC-2981: NFT  
Royalty Standard

ERC-4910: Royalty  
Bearing NFTs

# NFT Speedrun

# The ERC721 Standard

<https://eips.ethereum.org/EIPS/eip-721>

**function** name() **public** view returns (string)

**function** symbol() **public** view returns (string)

**function** balanceOf(address \_owner) external view returns (uint256);

**function** ownerOf(uint256 \_tokenId) external view returns (address);

**function** safeTransferFrom(address \_from, address \_to, uint256 \_tokenId, bytes data) external payable;

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

**function** approve(address \_approved, uint256 \_tokenId) external payable;

**function** setApprovalForAll(address \_operator, bool \_approved) external;

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

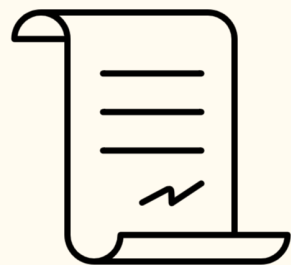
**function** isApprovedForAll(address \_owner, address \_operator) external view returns (bool);

**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);

# NFT Architecture - A visual



\_setTokenURI()

Onchain?  
IPFS?  
HTTPS?



## Metadata

Must be raw!

```
{
  "name": "Bored Ape 3",
  "description": "Ape with pizza",
  "image": null,
  "properties": {
    "type": "NFT Testing",
    "origins": {
      "ipfs": "ipfs://bafkreihwqujn6hizvzw7hyfalkdhj"
    }
  },
  "authors": [
    {
      "name": "TC"
    }
  ],
  "content": {
    "text/markdown": "The Bored Ape Yatch Club is"
  }
}
```

## Frontend

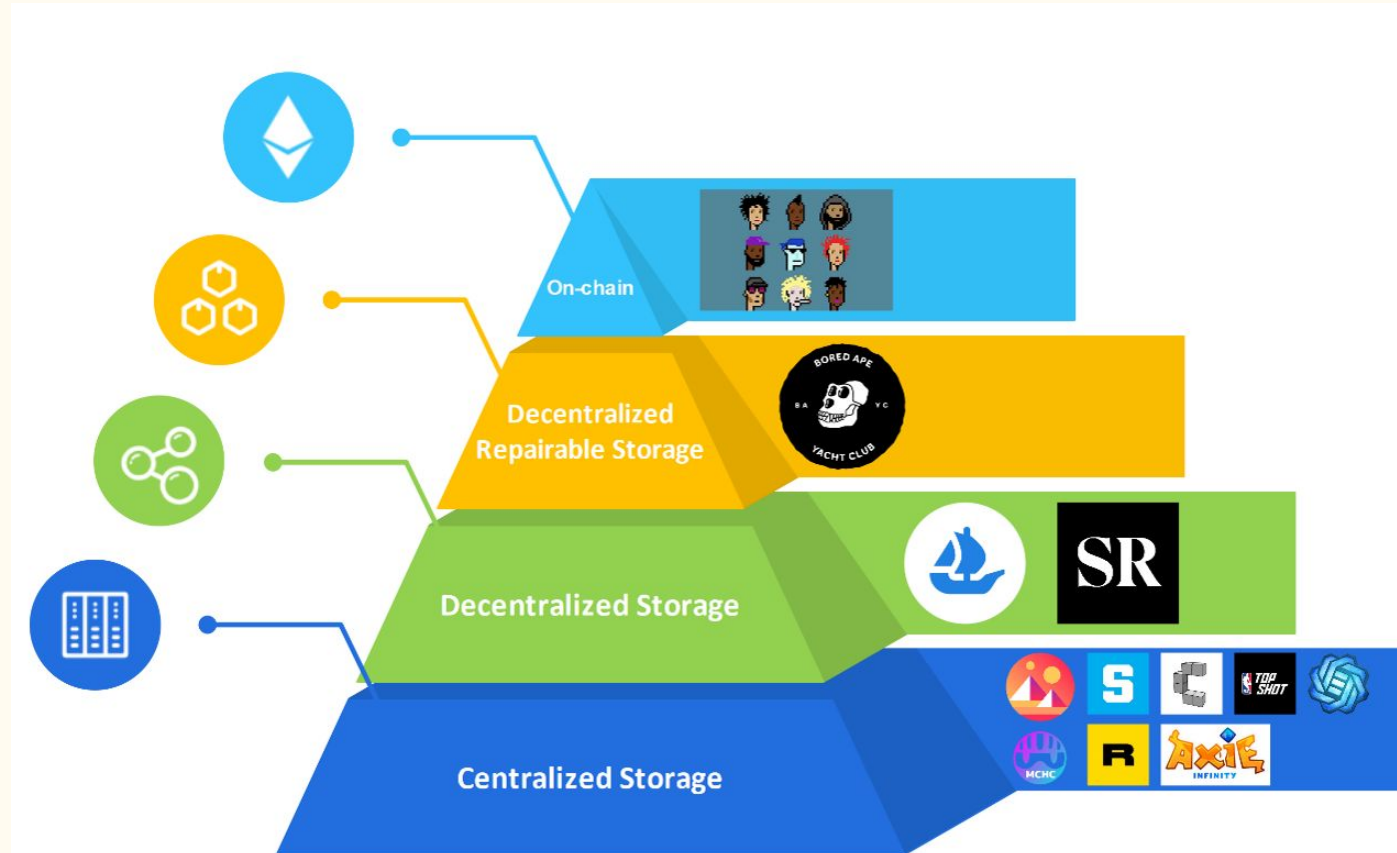


# OpenSea



# NFT Storage

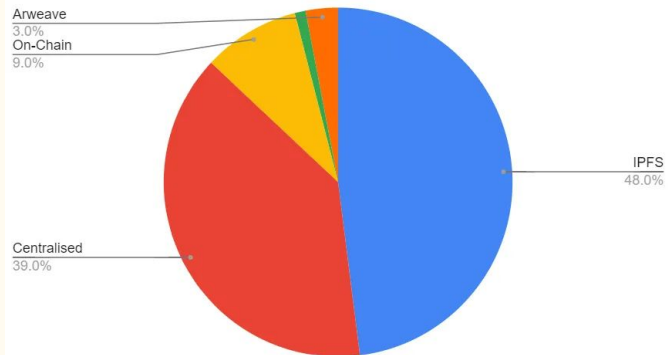
# Storage Types



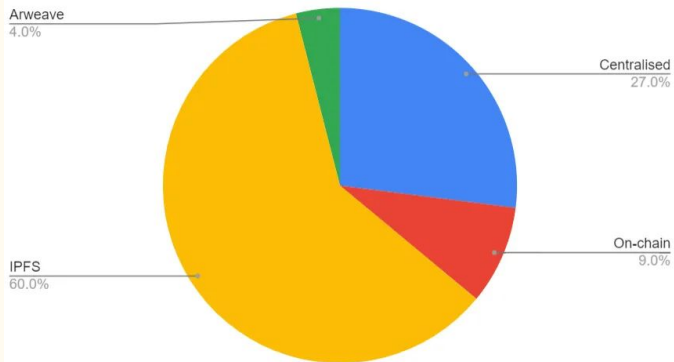


# Storage Comparison

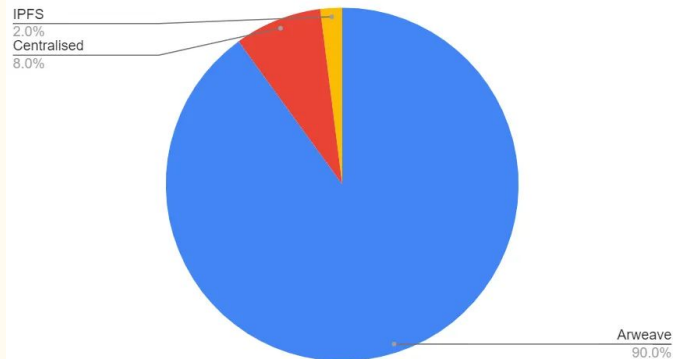
Ethereum NFT Metadata Storage



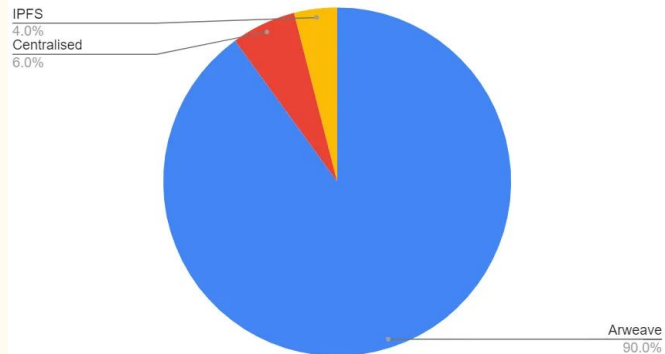
Ethereum NFT Media File Storage



Solana NFT Metadata Storage



Solana NFT Media File Storage



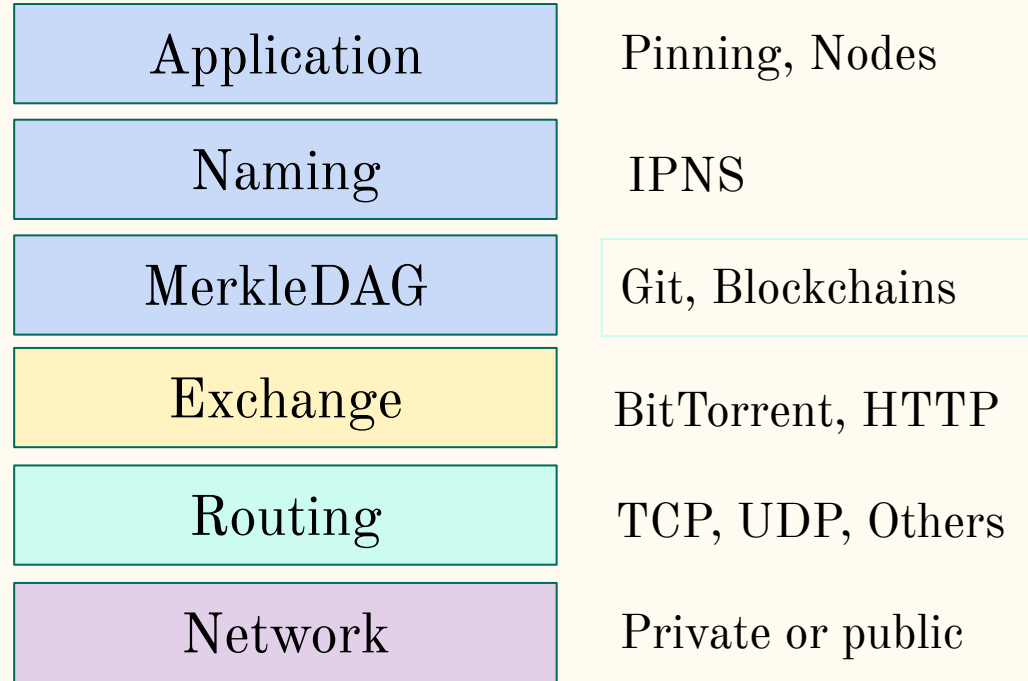
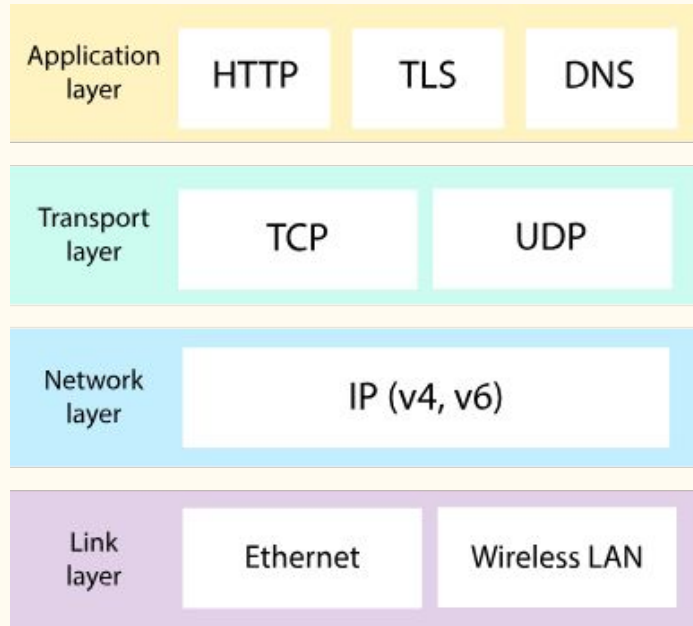
# IPFS - Interplanetary Filesystem

An IPFS Implementation:

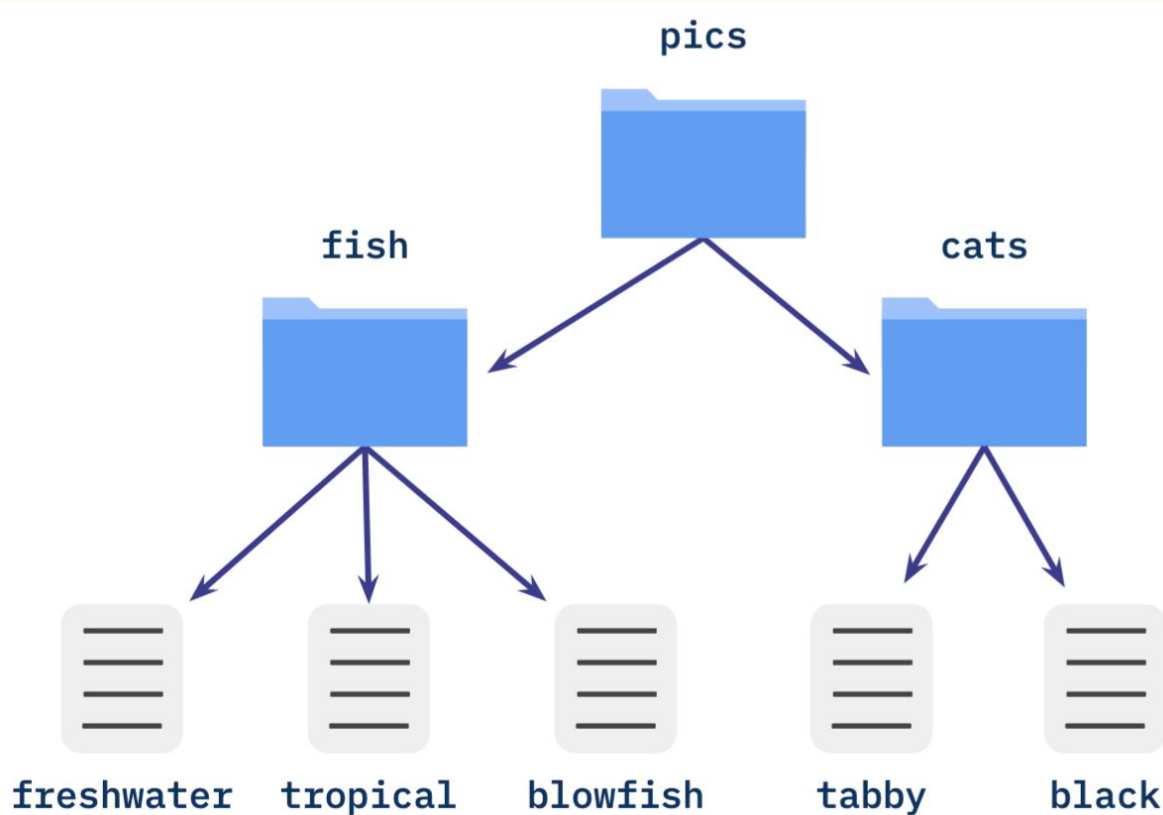
Content Addressing + Network Agnostic

- *MUST* support addressability using CIDs.
- *MUST* expose operations (eg. retrieval, provision, indexing) on resources using CIDs.
- *MUST* verify that the CIDs it resolves match the resources they address, at least when it has access to the resources' bytes.
- *SHOULD* name all the important resources it exposes using CIDs.
- *SHOULD* expose the logical units of data that structure a resource (eg. a CBOR document, a file or directory, a branch of a B-tree search index) using CIDs.
- *SHOULD* support incremental verifiability, notably so that it may process content of arbitrary sizes.
- *MAY* rely on any transport layer. The transport layer cannot dictate or constrain the way in which CIDs map to content.

# Internet vs IPFS - Centralized vs Decentralized Web



# IPFS - Directed Acyclic Graphs (DAG)



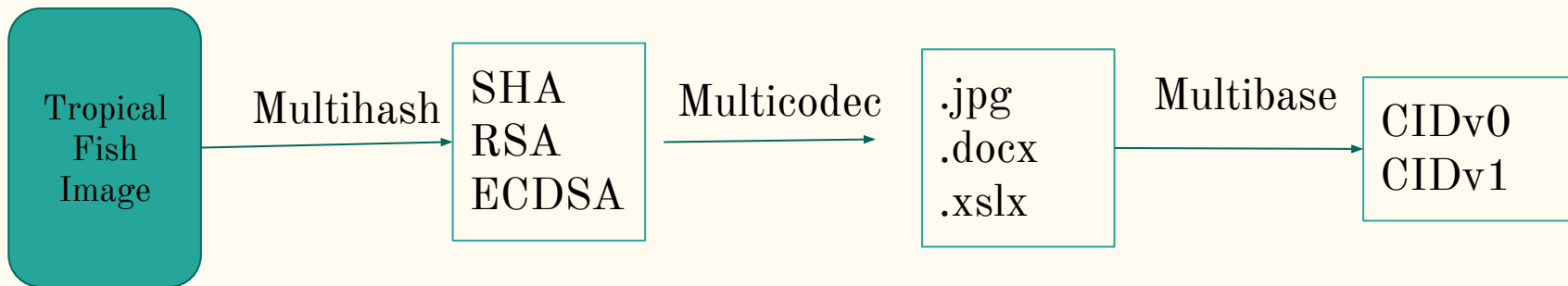
**Directed** - Has definite direction / path

**Acyclic** - No circles, all paths are unique

**Graph** - Tree like data structure

Merkle Trees are hashed trees: CIDs!!

# IPFS - CID

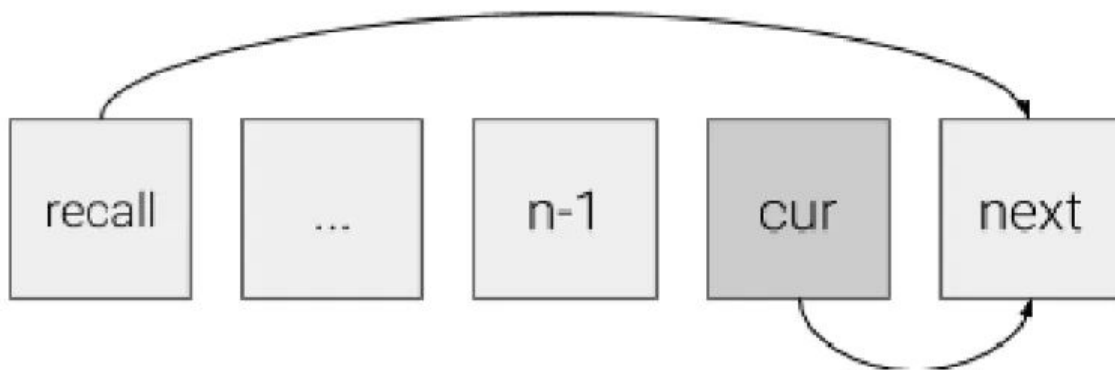


From V0 to V1:

```
$ ipfs cid format -v 1 -b base32 QmbWqxBEKC3P8tqsKc98xmWNzrzDtRLMiMPL8wBuTGsMnR
bafybeigdyrzt5sfp7udm7hu76uh7y26nf3efuylqabf3oclgty55fbzdi
```

# Arweave - Permanent Data Storage

**Figure 3: Blockweave structure and recall blocks**



*Recall block in blockweave structure*

Source: Arweave whitepaper

- Users pay miners a once off fee
- Miners choose what information to incorporate.
- Proof of Access + blockhash list to prevent downloading entire ledger

# NFT Extensions

Fractional, Soulbound, Composable

# ERC1155 - Fractional NFTs

```
interface ERC1155 /* is ERC165 */ {
```

- safeTransferFrom()
- safeBatchTransferFrom();
- balanceOf(address \_owner, uint256 \_id)
- balanceOfBatch(address[] \_owners, uint256[] \_ids)
- setApprovalForAll()
- isApprovedForAll()

```
}
```

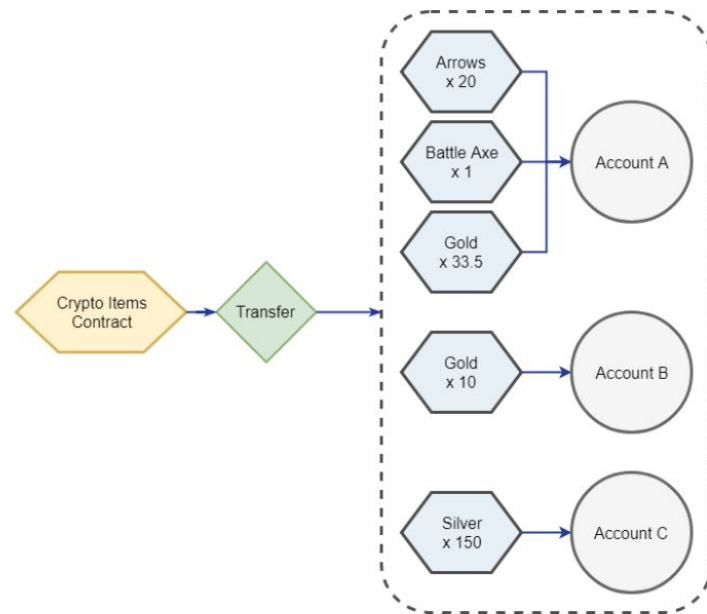
```
interface ERC1155Mintable {
```

- create()
  - Sets supply
- mint()
  - Track supply
  - singleTransfer
- setURI()

```
}
```

Limit contract sprawl - 450k contracts deployed

One contract for FT, NFT and SFT/fractional





# Soul Bound NFTs

- ERC721 - Just delete the transfer function
  - ERC1155 - Similarly disable transfer
  - ERC5484 - Consensual Soulbound Tokens
    - Agree to burn. May be issuer or owner triggered
  - ERC5114 - Soulbound Badge
    - In review
    - Can be attached to existing NFTs
    - Makes normal NFTs soulbound.
- A non transferable and immutable record
    - Medical Records
    - Governmental Records
    - Certifications
  - Ownership and verification
    - Loss?
    - Authenticity?
    - Value

# cNFT / dNFT - Mutable NFTs (Gaming)

Composable - A base NFT which may have items added onto it.

Eg. A game character which gets weapons and armour

Dynamic - A general change which occurs to a base NFT

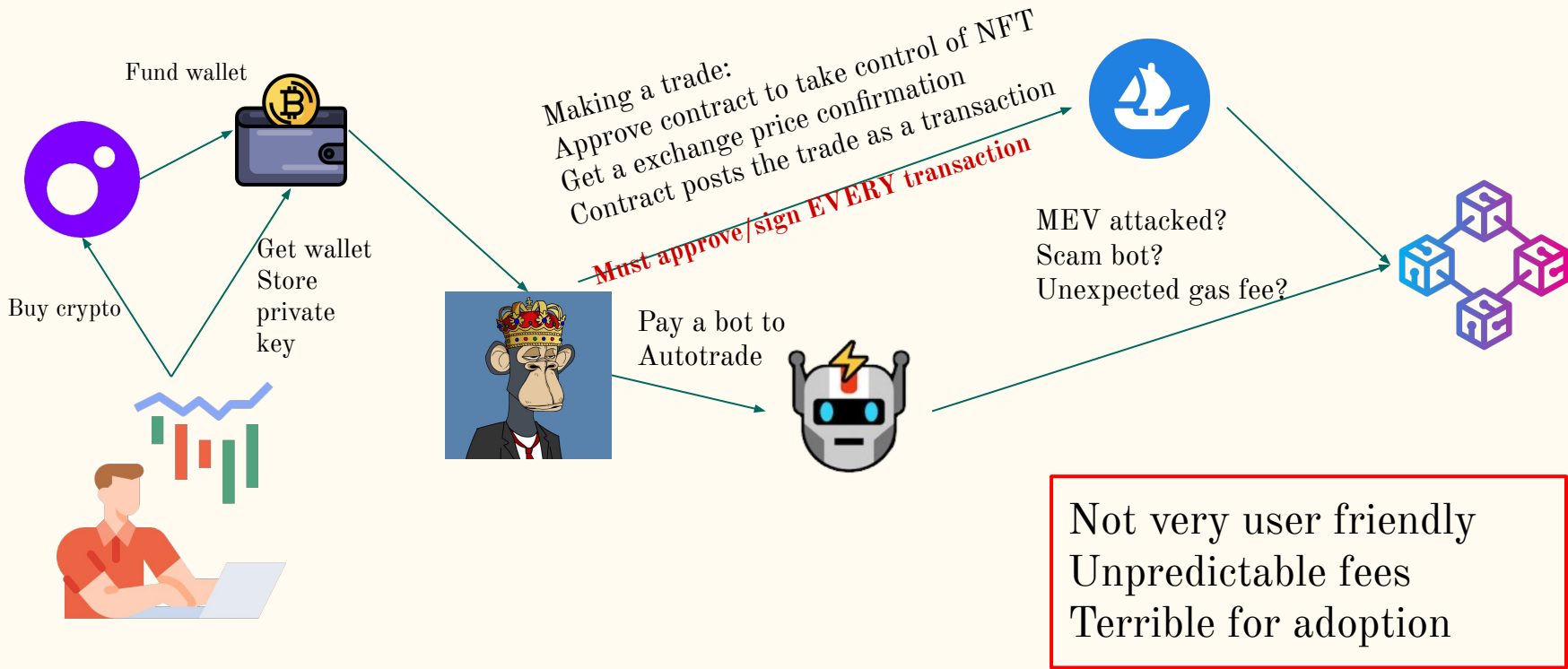
Automatic - Example, AI aging or growing an NFT animal

Interactive - User performs an action, NFT upgrades

# Towards User Onboarding

Account Abstraction & Gasless Transactions

# From the eyes of a NFT trader



# Driving towards mass adoption - EIP 4337

1. Massively improve ease of use for users
  - a. Abstract away the need for wallets
  - b. Abstract away the need to store private keys securely
  - c. Allow more traditional financial user operations - continuous payments (prelevement à la source)
2. Easier user onboarding experience for crypto projects - Web2.5
  - a. Sponsored gas payments by projects instead of user payments - paymaster
  - b. Wallet projects offers familiar Auth mechanisms - MFA, session cookies, password, social media logins...
  - c. Wallet recovery!!!
3. Avoid a hard fork!!!
  - a. Hard forks are extremely intensive - remember the adoption of the Euro?
  - b. General interface for contracts to make payments - no more difference between wallet and contract
  - c. Introduce new players into the transaction value chain

# Recap - EOAs vs Smart Contract

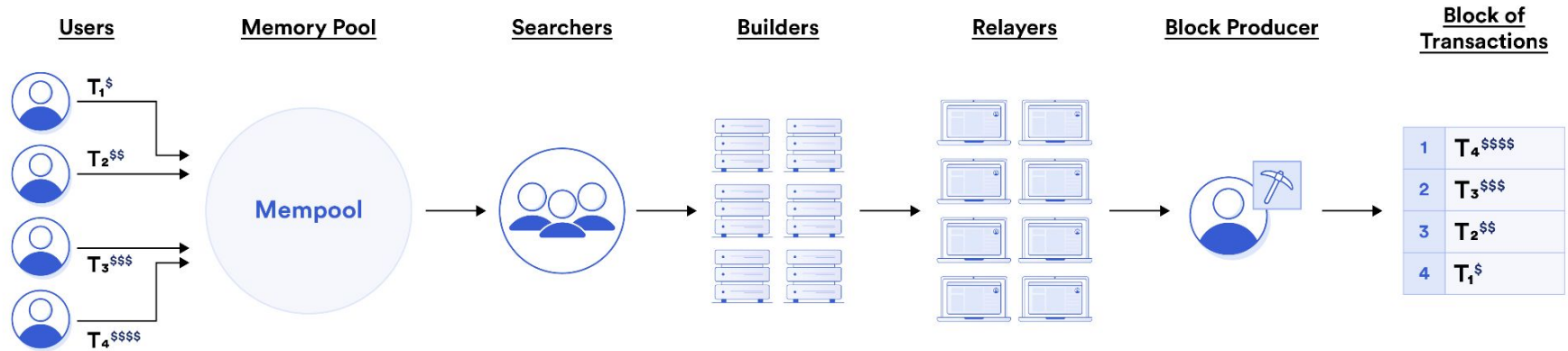


- Has private and public key
- Randomly generate seed phrase → generate private key → Public key on elliptic curve → Address
- Able to sign transactions with private key
- No code execution



- Contains executable code
- No keys - cannot initiate its own transactions!
- Execution passed around as the bytes in the data field of a transaction

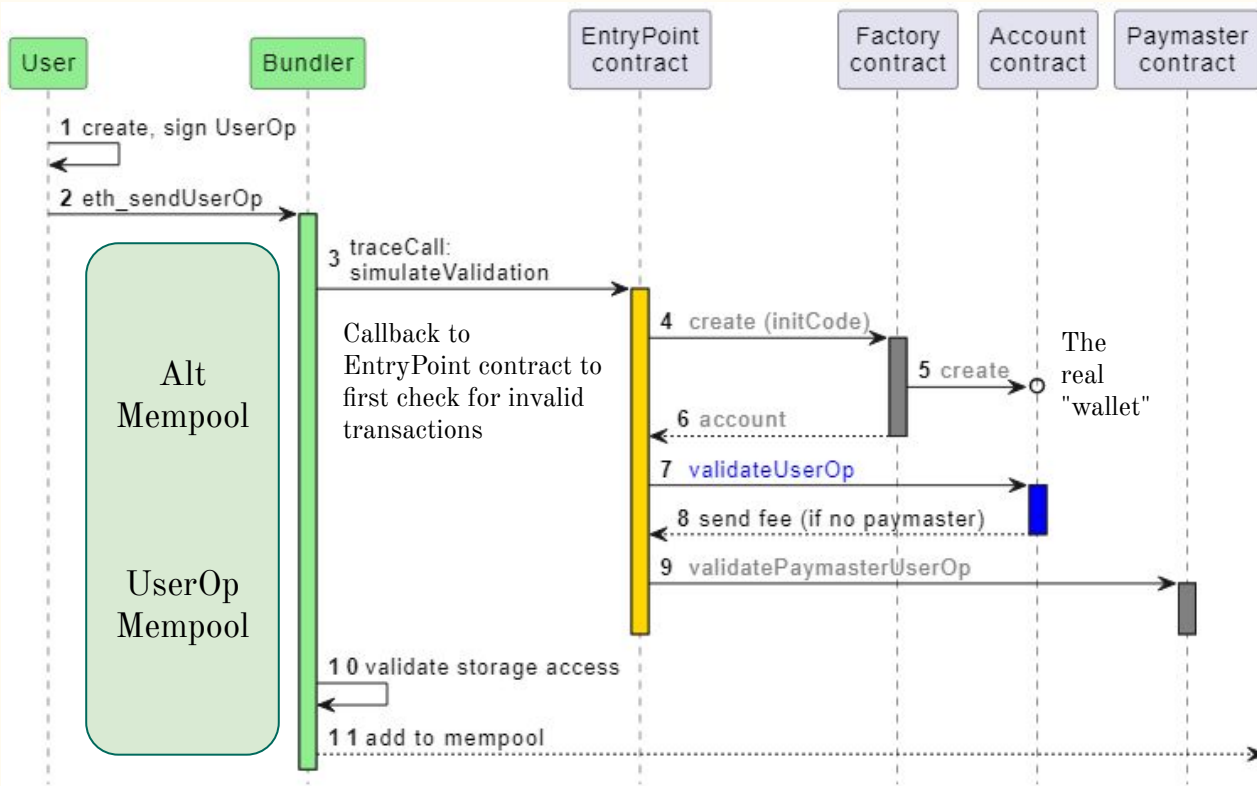
# Recap - Transaction lifecycle



# EIP 4337 - Architecture (Approximate)

A proxy collecting many transactions. Batching!

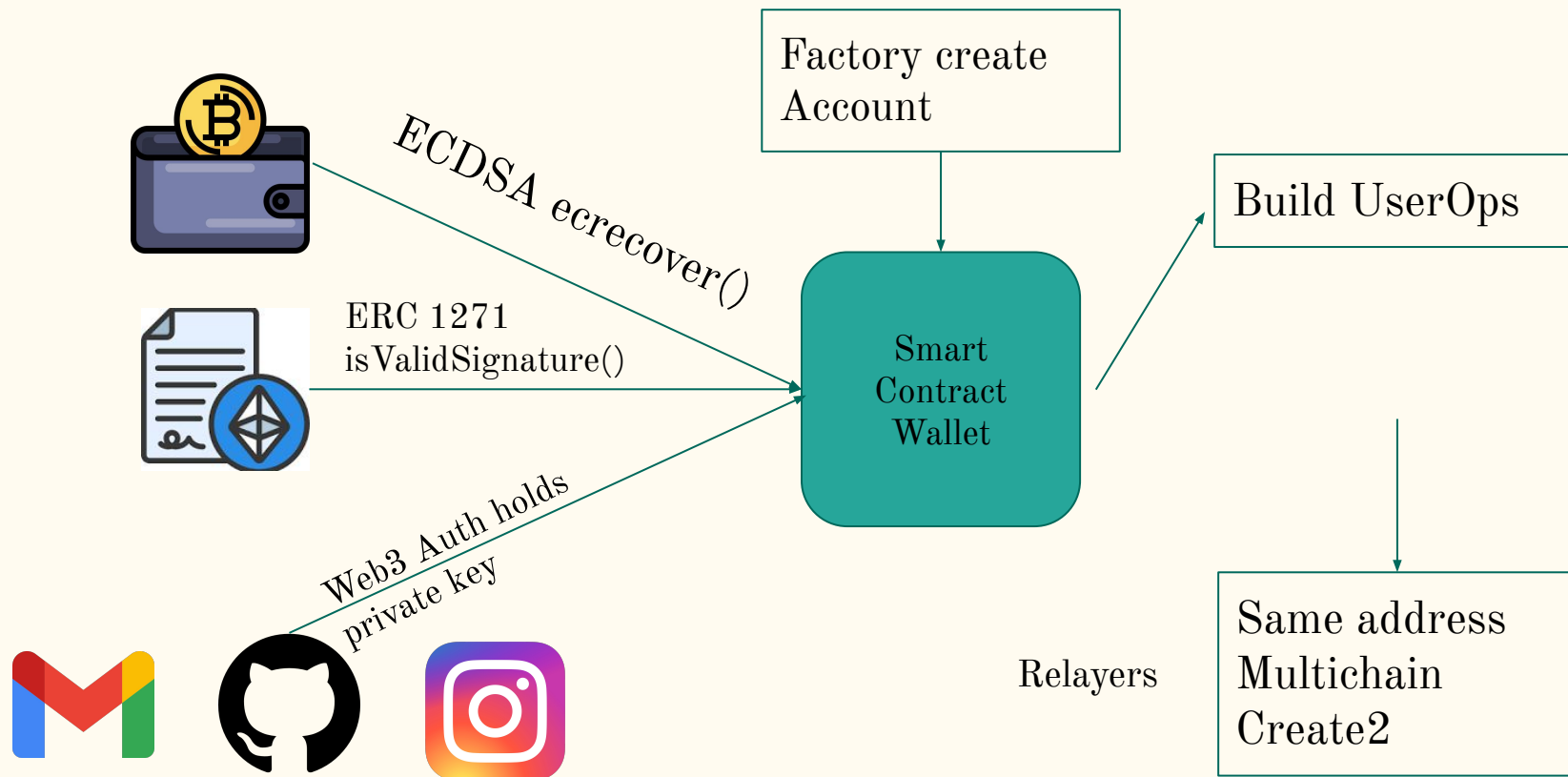
RPC call to bundler



Back to normal transaction flow. No protocol changes!



# User - Bringing Abstraction



# EIP 4337 - UserOperation / Pseudo-transaction

## Signed Transaction

```
{  
  nonce: "0x0",  
  maxFeePerGas: "0x1234",  
  maxPriorityFeePerGas: "0x1234",  
  gas: "0x55555",  
  to: "0x07a565b7ed7d7a695fe0",  
  value: "0x1234",  
  data: "0xabcd",  
  v: "0x26",  
  r: "0x223a7c9bcf20e",  
  s: "0x28cc7704971491663",  
  hash: "0xeb0d46df3870f8a30e"  
}
```

sender	The address of the smart contract account
nonce	Anti-replay protection; also used as the salt for first-time account creation
initCode	Code used to deploy the account if not yet on-chain
callData	Data that's passed to the sender for execution
callGasLimit	Gas limit for execution phase
verificationGasLimit	Gas limit for verification phase
preVerificationGas	Gas to compensate the bundler
maxFeePerGas	Maximum fee per gas
maxPriorityFeePerGas	Maximum priority fee per gas
paymasterAndData	Paymaster Contract address and any extra data required for verification and execution (empty if self-sponsored)
signature	Used to validate a UserOperation along with the nonce during verification

# EIP 4337 - Contract Interactions

Initiators call *target* contract to perform the execution and return the result

## EntryPoint.sol

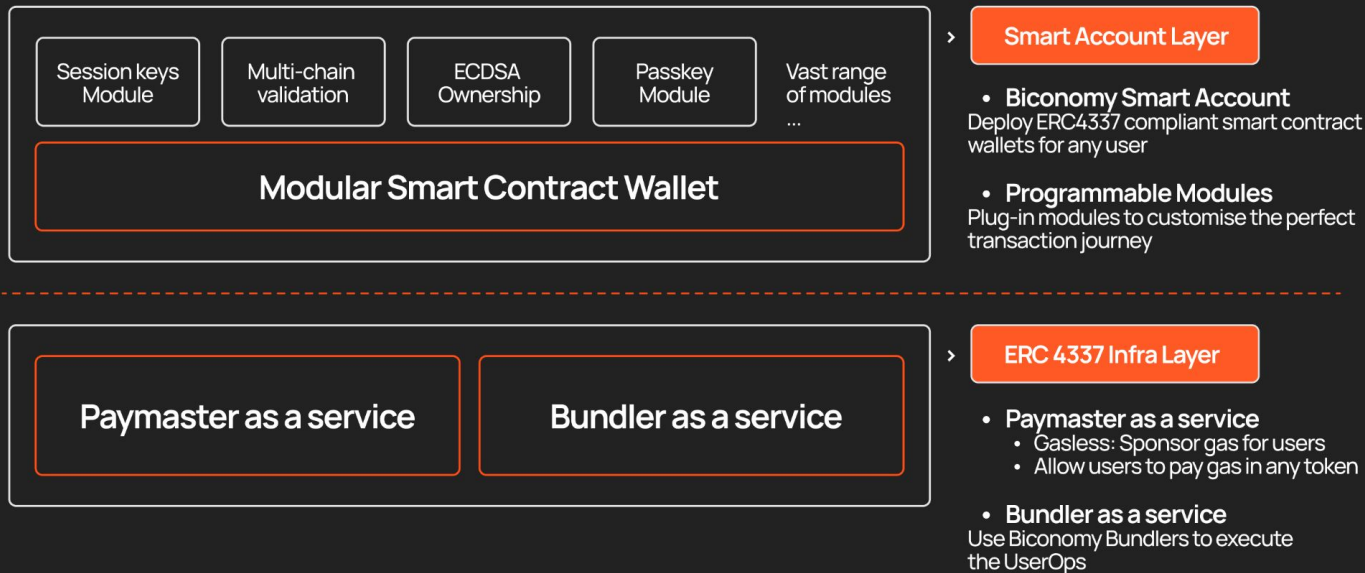
- Singleton contract!
- validateUserOp();
  - Bundler
- handleOps(){
  - validateUserOp();
  - validatePaymasterOp();}
- handleAggregatedOps();

## Paymaster.sol

- validatePaymasterOp();
  - EntryPoint.sol
- deposit();
- withdrawTo();
- stake();
  - Proof of Stake
- postOp();
  - EntryPoint.sol

# A new payment system

## Full Stack Account Abstraction SDK



Time to think about finals

# Final Project - Groups

## Group 1

Arina  
Brian  
Josephine  
Duy Tung  
Joakim

## Group 2

Jinane  
  
Cesar  
  
Kathleen  
  
Sami

## Group 3

Jean-Baptiste  
Grace  
Anmool  
Jahad  
Xuanzheng

# Check out the final project repo

[https://github.com/Dauphine-Digital-Economics/Final\\_Project/tree/main](https://github.com/Dauphine-Digital-Economics/Final_Project/tree/main)