



# Web3+AI: A New Frontiers in the Decentralized Ecosystem

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**Date Month Year** 





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### **Outlines**



# Way To Innovation





# Web3: The Decentralized Internet



# **Evolution of Web**

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- Web 1.0 is based on the idea of providing information services to consumers and is called the read-only Internet.
- Web 2.0 is based on the idea of bringing together workers and consumers; It is called the read-write Internet.
- Web 3.0 or Web3 is based on the concept of detrust, de-intermediation and digital assetization, and is called the Value Internet.
  - It aims to solve the problems of ecological imbalance and non-transparent development brought by Web2.0.



Source: M. A. Hassan et al., "Enabling Technologies for Web 3.0: A Comprehensive Survey." arXiv, Dec. 29, 2023.

# What is Web3



## Web3: The Decentralized Internet

- Web3, also known as the third generation of the internet, is a concept aimed at creating a more open, autonomous, and secure network environment through decentralized protocols.
- The core concept of Web3 is to build a new Internet infrastructure that eliminates the need for intermediary trust and gives users full control over their digital identities and assets.



# **Generic Structure of Web3**





### **Popularity of Web3 Projects on GitHub**

Code-related data of Web3 projects.

Subcategory	Count	Code line	Commits
Public chains	17	3,386,348	124,040
# Cross-Chain	9	3,156,655	39,720
Developer tool	8	641,749	11,998
# Dstorage	7	421,291	17,708
Oracle	3	364,499	872
# Gaming infra	2	309,826	6,330
Layer 2 scaling	2	2,071,208	15,594
Privacy	2	436,352	7,960
# DeFi infra	1	105,496	17,137
Lending	12	595,999	11,205
Trading & exchange	7	214,912	2,756
Investment	4	80,193	2,919
DAO	1	2,793	55
Wallet	2	162,163	4,533
NFT Marketplaces	2	117,305	2,977
NFT Liquidity	2	56,843	454
# NFT CP	1	14,091	3
# Property rights	2	105,070	806
Gaming	3	28,002	162
Metaverse	1	462,462	5,656
Web3 for incentive	2	98,049	3,804
# Eliminating inters	4	20,992	321

Source: <u>R. Huang et al., "An overview of Web3 technology: Infrastructure, applications, and popularity," Blockchain: Research and Applications, vol. 5, no. 1, p. 100173, Mar. 2024.</u>



### Intersection of AI & ML, Blockchain, and DApps creates a robust Web3 framework.

- Artificial Intelligence (AI) and Machine Learning (ML)
  - Powers intelligent and adaptive Web3 applications
  - Facilitates predictive analytics and decision-making

### Blockchain

- Provides a decentralized and secure ledger
- Enables trustless interactions and smart contract execution

### Decentralized Applications (DApps)

- Operate on a peer-to-peer network
- Allow users with open-source development and operation



# Web3

# Blockchain



## **Blockchain is the foundational technology behind Web3**

- Blockchain is a distributed ledger technology that enables secure and transparent transactions without the need for intermediaries.
- It consists of a chain of blocks, where each block contains a list of transactions that are linked together using cryptographic algorithms.
- The decentralization of blockchain ensures that no single entity has control over the data or can manipulate it.



Source: Q. Yang, Y. Zhao, H. Huang, Z. Xiong, J. Kang and Z. Zheng, "Fusing Blockchain and AI With Metaverse: A Survey," in IEEE Open Journal of the Computer Society, 2022.

# **Decentralized Apps (DApps)**



- DApp, or Decentralized Application, is a smart contract and a web-based user-interface that is built on top of open, decentralized, peer-to-peer infrastructure services.
- DApps enable access to financial services for unbanked populations, facilitating cross-border remittances, microfinance, and peer-to-peer lending.
- DApps facilitate the tokenization of real-world assets such as real estate, art, and commodities, enabling fractional ownership and liquidity.



Sethereum SELANA OCELO Polkadot. CØSMOS NEAR

# **Evolution of Al**





GPT-4

2023

# **Three Stages of AI Development**

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- ANI (Artificial Narrow Intelligence), also known as Weak Artificial Intelligence, is a trained AI that focuses on performing tasks in a certain domain (e.g., search engines, voice assistants, image recognition). Majority of the current AIs are based on ANI.
- AGI (Artificial General Intelligence) refers to an intelligent system with cognitive abilities comparable to those of humans, capable of understanding, learning, planning and problem solving, which has yet to be truly realized. Large language models are an important possible path to realize AGI.
- ASI (Artificial Super Intelligence) refers to an intelligent system that exceeds the intelligence, knowledge, creativity, wisdom, and social skills of the best humans in almost all areas.



# **Artificial Intelligence (AI)**



- Artificial Intelligence (AI) refers to the improvement of computer systems that carry out operations that normally require human intelligence.
- Big data, Machine Learning (ML) algorithms, and Neural Networks (NN) are combined in AI to analyze huge amounts of data, discover patterns, and make predictions or judgments.
- Large Language Models (LLMs) are a subset of Deep Learning (DL) that solve various language-related problems such as text classification, question answering, document summarization, and text generation.
- ChatGPT leverages LLMs to simulate human-like conversations to serve diverse functions from customer support to any sort of assistance.



# **Generative Al**



**Generative AI** is a type of **AI** that creates entirely new content, like **text**, **images**, music or **videos** by analyzing massive **datasets** to learn the patterns and **relationships** within the **data**.











### DeFi is a complete rethinking of Financial Services through Blockchain

- DeFi (Decentralized Finance) is an alternative financial infrastructure built on top of the Ethereum blockchain. DeFi uses smart contracts to create protocols that replicate existing financial services (e.g., exchanges, borrowing, lending) in a more open, interoperable, and transparent way.
- It an extension of the current trend in Fintech towards greater automation leveraging continuous advances in computing, data generation, analyses, and global connectivity.

Aggregation layer	Aggregator1	Aggregator2	
Application layer	DAPP 1	DAPP 2	
Protocol layer	Exchange Derivative	Lending Insurance	
Asset layer	ERC-20, ERC-721		Protocol Native Token
Settlement Layer	Blockchain L1/L2 Sharding, ZK, Optimistic, etc.		

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# Non-Fungible Tokens (NFT)

- A Non-Fungible Token (NFT) is a unique and non-interchangeable unit of data stored on a digital ledger, i.e., Blockchain.
- NFT is used to represent easily-reproducible items such as photos, videos, audio, and other types of digital files as unique items.
- NFT uses blockchain to establish a verified and public proof of ownership.





# **Central Bank Digital Currencies (CBDCs)**



**Central Bank Digital Currencies (CBDCs)** are digital forms of national fiat currencies issued and regulated by central banks.

### Why CBDC is preferred over Cryptocurrencies

### **Regulatory Compliance**

□ CBDCs are issued and regulated by **central authorities**, ensuring compliance with **financial laws** and **stability** protocols, which aligns with Web3's push for regulated decentralization.

### **Stable Value**

Unlike cryptocurrencies, which are known for their volatility, CBDCs are typically pegged to the value of the issuing country's fiat currency, providing a stable exchange in Web3 ecosystems.

### **Programmability and Interoperability**

CBDCs can be specifically designed for the Web3 infrastructure, with **programmable** features that enable seamless integration with other **digital assets** and smart contracts.



# **Global Status of CDBC**



#### **Today's Central Bank Digital Currencies Status**

Database update: April 2024 • News update: Jan, 05 24



Cancelled

Research

Proof of concept

Pilot

Launched Show all

2014

# Metaverse



**Metaverse** is a **decentralized and** virtual environment that utilizes **Web3** for distribution and exchange to grant users an increased **autonomy** and **control** over their **digital assets**, and virtual experiences (e.g., **social media**, **gaming**, and **virtual reality**).



Land and house for trading

NFT-associated real estate in virtual worlds

Cost-efficient marketing channel for real estate companies

# **Decentralized Autonomous Organizations (DAOs)**



- > DAO stands for decentralized autonomous organization, which operates through smart contracts.
- Smart contract manages the DAOs by executing the rules predefined by the organization's members.







# Web3+AI Merge: Unlocking a New Era of Fintech



# Web3+AI: The Merge



# WEB 3.0 VEB

### Web3 complements AI

- 1. Web3 trains AI models in a privacy-preserving way
- 2. Scalable and distributed computing to enhance AI model
- 3. Zero-knowledge proofs for verifying reasoning
- 4. Token incentives for collecting and labeling datasets
- 5. Al Agent payment track
- 6. Distributed **GPU** network

### AI complements Web3

- 1. Protect, audit and monitor smart contracts with AI
- 2. Al models for efficiently searching **on-chain** data
- **3.** LLM for creating data **analytics** on dashboards
- 4. Intent-based transactions
- 5. Customized Bots for on-chain gaming
- 6. Al Agent for managing DAOs

# Web3+AI: Innovations





### **Decentralized Intelligent Applications**

- Combines Web3-enabled
   decentralized apps with AI for
   smarter, autonomous
   applications.
- Examples: blockchain-based decentralized prediction markets and automated supply chain management systems with learning capabilities.





### **Smart Contracts and Machine Learning**

- Integrates machine learning with smart contracts for adaptive, autonomous execution.
- Example: In the insurance sector, smart contracts automatically assess the risk and compliance of insurance claims based on real-time data and AI algorithms. This simplifies the process, reduce the risk of fraud, and improve user satisfaction.

### **Data Privacy and Security**

- Merges Web3's distributed ledger technology with AI's encryption and privacy mechanisms to enhance data security.
- Ensures trusted data processing and storage to minimize risks of data leakage and misuse through the decentralized execution of smart contracts.

# Why this Merge is important?

### **Driving Fintech Evolution**

The merge catalyzes a technological revolution, enhancing fintech's core: payments, purchases, and asset management.

### **Enhanced Privacy and Security**

Provides robust privacy with different layers of security which is essential for financial transactions.

### **Global Value Transfer**

□ Facilitates seamless, borderless value exchange through intelligent and automated applications.

### **Smart Understanding of User Needs**

□ AI intelligently understands and predicts user behavior, personalizing financial services.

### Accessibility to broader Users and Regions

 Accessibility, transparency and intelligence of Web3+AI have the potential to democratize financial access for underbanked populations and regions.





# Why Fintech needs this Merge?



### **Addressing Fintech's Challenges**

- Current Fintech tools lack effective methods for complete privacy and security in financial transactions.
- Many financial processes rely on manual human intervention, leading to inefficiencies and potential errors.
- Traditional payment systems are often isolated across regions, leading to high transaction fees and complexities.

### The Merge as an Answer

- □ Security and Fraud Prevention
  - Web3's cryptographic security and AI's advanced anomaly detection mitigate the risk of cyber threats, data breaches, and financial fraud.
- Intelligent and Autonomous Financial Application
  - Intelligent and self-executing financial applications adapt to user needs and market conditions.
  - Streamline financial processes, optimize investment strategies, and provide personalized financial advice, enhancing the overall user experience.



The Market will Grow 22.5% The forecasted market \$6256M N market.us At the CAGR of:

# **Possibilities of Web3+AI in Fintech**



### **Next-Generation Payment**

- Evolution from cash (1st gen) and information-based systems (2nd gen) to a globally accessible, secure, and cost-effective payment network built on Web3+AI.
- Example: CBDCs leveraging AI for enhanced security and user experience.

### **AI-powered Financial Services**

- □ Intelligent Wealth Management and Investment
- Automated Lending and Credit Scoring
- Automated Unified Payment System
  - CBDCs and stablecoins, combined with AI-powered financial agents enable new models of automated financial transactions and decision-making.

### **The Future of Fintech**

- Automated financial tasks with AI
  - □ For example, **Robots** using **Web3** for **transactions** while we are **sleeping**.

#### **Generative AI-powered fintech applications**

🏶 Parcha			
Overview	Automate and scale compliance and operations		
Location	San Francisco, CA		
Founded	2020		
Investors	Initialized Capital		
	KindredVentures,		
	Liquid 2 Ventures		
Funding	Seed & PreSeed \$5Mn		
	(August2023)		

#### Fintech fighting against frauds powered by generative AI

CERTIFID

Overview	SaaS security platform
	validating identity bank
	account information
Location	Austin, TX
Founded	2017
Investors	Arthur Ventures
	WakestreamVentures
Funding	Series B \$20Mn
	(September 2023)

DEDUCE

JustPaid

Al-powered smart bill

pay and invoicing

Y Combinator

Rebel Fund.

Seed \$4Mn

(June 2023)

2022

Mountain View, CA

Decacorn Capital

Overview

Location

Founded

Investors

Funding

Overview	Daduca datacta		
Overview	Deduce delects		
	SuperSynthetiodentities in		
	real time		
Location	Philadelphia PA		
Founded	2019		
Investors	Freestyle Capital		
	Foundry Group,		
	True Ventures		
Funding	Series B\$9Mn		
	(September2023)		



Overview Payment and process integration solution Location San Francisco CA Founded 2023 Investors LAUNCH, Flight Ventures Funding Pre-Seed \$2Mn (October2023)



Overview	Chargeback automation	
	solution for eCommerce	
	Merchants	
Location	Modi'in Israel	
Founded	2021	
Investors	OpenView	
Funding	Seed \$11M	
	(August2023)	



### A Dynamic Duo Transforming User Experiences

- Al will contribute a staggering \$2371.5 billion to the global economy by 2032, leading to a 36.8% increase in global GDP.
- Some of the existing companies are leveraging Web3 and AI to improve functionalities such as development support, trading efficiencies, and privacy-focused browsing.





At the CAGR of



Web3, as the **next generation of the Internet** built on top of **blockchain**, offers **decentralization**, **openness**, and **transparency**. When AI is combined with Web3, it can gain many advantages over **traditional AI**.

### Decentralized Authentication

- Web3 enables decentralized authentication, giving users control over their identity and data sharing.
- Al enhances these systems, ensuring access is restricted to authorized users, thereby protecting privacy.

### **Encryption and Privacy-Preserving Technologies**

- Al employs advanced cryptographic and privacypreserving techniques in Web3.
- Techniques include
   homomorphic encryption and
   zero-knowledge proofs,
   safeguarding data during
   transmission and storage.

### Data Sharing and Data Marketplaces Model

- Al leverages blockchain's decentralized data marketplaces to establish trust and transaction protocols.
- Utilizes smart contracts and decentralized authentication for secure and trustworthy data sharing, facilitating data exchange.

# **Technical Stack**

- At the top of the stack, the application layer leverages Web3's permissionless AI processing power (enabled by the two bottom layers) to complete specific tasks for a variety of use-cases.
- The middleware layer connects the computing resource to on-chain smart contracts in a trustedmanner (i.e., for Web3 applications).
- The infrastructure layer features generative AI (powered by LLMs) that runs on high-performance GPUs. This layer is divided into general-purpose GPU, ML-specific GPU, and GPU aggregators, which are characterized by their different workload capabilities and use-cases.











# Real Use Cases of Web3+AI



# **Growing Interest from Web2 to Web3+AI Projects**



	Crypto Projects	Category	Partnership	
Singularity Net	SingularityNET (AGIX)	Al Marketplace	<ul> <li>Cisco</li> </ul>	September 2019
🏼 fetch.ai	Fetch.ai (FET)	Al Marketplace	<ul> <li>Bosch via Fetch Foundation</li> </ul>	February 2023
ocean	Ocean Protocol (OCEAN)	Data share market	<ul> <li>Mercedes-Benz</li> </ul>	July 2020
🗲 Filecoin	Filecoin (FIL)	Al infrastructure	<ul> <li>Seagate, EY and AMD via Decentralized Storage Alliance</li> </ul>	October 2022
🍰 iExec	iExec (RLC)	Al infrastructure	<ul> <li>NVIDIA Inception &amp; IBM</li> </ul>	October 2020
📣 akash	Akash (AKT)	GPU compute	Equinix Metal	March 2021
	Render Network (RNDR)	GPU compute	<ul> <li>Potential partnership with Apple via parent company OT</li> </ul>	OY June 2023
PHOENIZ	Phoenix (PHB)	Al infrastructure	<ul> <li>WeChat, Tencent, JD.com</li> </ul>	2021-2023
	WorldCoin (WLD)	Al infrastructure	<ul> <li>OpenAl CEO (Sam Altman)</li> <li>Multiple integrations<sup>1</sup></li> </ul>	2023
	Alethea (ALI)	Generative Al	AWS	October 2023
	IMGNAI	Al generated images	<ul> <li>NVIDIA Inception</li> </ul>	October 2023

# Industrial Landscape

- There are at least 140 Web3 + AI projects in the industry, with 85 having already issued tokens and some planning to issue tokens next year.
- These projects include infrastructure, data, prediction markets, computing and computational power, education, DeFi and cross-chain, security, NFT
   /gaming/metaverse, search engines, social and creator economy, AI chatbots, governance, healthcare, and trading bots.











AI x DePIN: Decentralized Personal Identification Network

AI x Zero-Knowledge: Proof of Zero-Knowledge

AI x Consumer dApps: Decentralized Applications for Consumers

Al x Data: Data collection and Analysis

# **Decentralized Computing Resource Markets**

## **Overview**

**Decentralized computing resource market** utilizes **blockchain** to trade computing assets, including **GPU resources** and **datasets**. It enables direct transactions between providers with **idle resources** and users requiring substantial **computing power**.

- **Examples:** <u>iExec</u>, <u>AIOZ Network</u>, and <u>Aethir</u>.
- Transparency and trust: Blockchain's transparency ensures tamper-proof records of computing resource transactions to bolster trust in the market.
- Efficient Matching: Smart contracts automate allocation and billing to simplify traditional cloud market processes for efficient resource matching.
- Incentive mechanism: Cryptocurrency incentives draw resources to a costeffective, resilient infrastructure, ideal for compute-intensive AI tasks like model training and inference.
- Data Security and Privacy: Blockchain secures data transmission and projects like Aethir to optimize GPU resources for specialized, decentralized AI graphics processing.









# **Metaverse Protocols**

## **Overview**

**Metaverse and gaming protocols** engage in a personalized worlds where users can create **assets**, enjoy AI-generated contents, and **interact** with AI-driven **characters**.

- **Examples:** <u>Delysium</u>, <u>rct AI</u>, <u>Virtual Protocol</u>.
- Dynamic Content Generation: AI (e.g., DL, RL) creates diverse, real-time game content and storylines to enhance player engagement.
- Player Autonomy: Web3 enables players to own game assets (e.g., NFTs) and influence game rules, enhanced by AI's personalized recommendations for a player-centric experience.
- Economic Innovation: Decentralized AI characters promote an expanded Web3 game economy to offer players' economic benefits and encourage participation and creativity.
- Cross-Platform Interoperability: AI and Web3 infrastructure support seamless asset and identity migration across meta-universes to enhance players' flexibility.











### **Overview**

Web3+AI utilize blockchain to support data sharing, querying, analysis, and trading with a focus on privacy protection . Data acts as the core engine to drive development of the digital economy and society.

- **Examples:** <u>Space and Time</u>, <u>AxonDAO</u>.
- Trustworthy Data Exchange: Blockchain ensures secure and transparent data transactions in Web3, while AI enhances efficient data analysis.
- Data Sovereignty and Privacy: DePIN (Decentralized Personal Identification) empowers users to control their health data, while blockchain and AI desensitizes, encrypts, and anonymizes information to ensuring privacy.
- Real-time Analysis and Prediction: AI and blockchain enable rapid, lowlatency data querying and analysis across chains, as seen in applications like AxonDAO for predictive health status analysis and healthcare management.
- Data Monetization: Tokenization allows user-contributed data to be monetized within compliance frameworks to enable data sharing and supporting sectors like medical research and drug development.







# **Personalized Service and Interaction**

## **Overview**

**User experience** is enhanced with personalized services like customized **voice chatbots** to provide efficient, accurate access to AI-driven solutions for information retrieval and problem-solving.

- **Examples:** <u>MyShell</u> and <u>Openfabric AI</u>.
- User-centric: Web3 enhances user ownership of digital assets (e.g., Shell NFTs) to enable personalized AI assistants tailored to individual styles and needs.
- Convenient Access: Platforms such as Openfabric AI simplify AI adoption to offer single-click access to AI services without requiring specialized knowledge.
- Social and Emotional Interaction: AI-powered voice chatbots on platforms like MyShell facilitate open dialogue to provide emotional support and companionship.
- Economic Incentives: Web3's cryptocurrency model rewards users for contributions to AI products, such as personalized robot designs to create a self-sustaining ecosystem that fosters growth in AI development.



MyShell







# Future Integration and Potentials



# **Unlocking Potential Value**





### **Increased Productivity**

- AI boosts efficiency and reduces transaction costs in Web3 environments.
- Automates complex tasks, such as smart contract execution to minimize legal disputes and delays.



### **Enhanced Data Sovereignty**

- Web3 and AI empower users with better control over their data.
- Users decide data access and usage to enhance privacy and support ethical data innovation.



### **Reinventing Trust Mechanism**

- Blockchain ensures
   immutability and transparency;
   Al adds intelligent analysis.
- Enhance trust in financial services, identity verification, and copyright protection to reduce fraud and increase fairness.

# **Socio-Economic Impact**





### **Industrial Transformation**

- AI and Web3 drive digital transformation across finance, healthcare, education, and entertainment.
- Examples: AI-assisted NFT creation and evaluation for art and Intellectual Property management, and AI-enhanced supply chain management.

## **Innovates Employment Structure**

- New technologies create roles like
   Al governance experts, blockchain
   developers, and decentralized
   data analysts.
- Automation reduces some traditional roles, but overall, it promotes a shift to higher-skilled, higher-value positions.



### **A New Business Model**

- Platforms like <u>MyShell</u> introduce new profit models by merging AI applications with Web3 economic mechanisms.
- This model fosters innovation, ensures equitable distribution, and provides direct economic incentives to creators, innovative projects and community engagement.





# Summary





## **Cross-border Collaboration-driven Integrated Web3 and AI**

Scross-border Collaboration

Requires **collaboration** among **blockchain**, **AI**, and **computer science experts** to drive technological innovation and application.



**Stakeholders** must develop unified technical **standards** to enhance **interoperability** of Web3 and AI applications.



**Research collaborations** between **Universities** and **Industries** are crucial for incubating **innovations** in Web3 and AI, supporting rapid technology implementation.



**Building** a Web3 and AI ecosystem with technology **providers**, **developers**, and **users** promotes technological synergies and application development.

# **Research Collaboration in Greater Bay Area**

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# Hong Kong

- Established Financial Center
- Strong Regulatory Environment
- Potential for
  - Regulatory Sandbox for Web3/AI Innovation
  - Hub for CBDC Adoption

## Shenzhen

- Technological Innovation Hub
- Flexible Regulatory Approach
- Potential for
  - Fostering Development of DeFi applications
  - Experimentation with Web3 Data Ownership Models







As technology convergence continues, new security threats emerge, such as malicious algorithm attacks, distributed ledger vulnerabilities, and private data leakage. These threats require constant attention and effective mitigation solution.



Currently, Web3 and AI technology **standards** are not **unified**, which may hinder **cross-system** and **cross-industry interoperabilit**y. The development of harmonized technical standards and **specifications** is key.



The **decentralized** nature of **Web3** and the **complexity** of **AI** bring new challenges to regulation and governance. A better **governance system** is needed to strike a **balance** between **innovation** and **regulation**.

# **Adaptation Challenges in Organization**



#### What challenges do you anticipate in integrating AI and blockchain technology within your organization?



# Which of the following best describes an obstacle to blockchain adoption that your organization faces?







# Overview of Our Research @ SIAT



# **Key Research Areas**



### We are also working in the following Key Areas

- Security Issues of DeFi and Web3
- Scalability Issues of Blockchain
- > AI-enabled DNA Storage

### **Collaboration with Technological Frontiers**

- > Huawei
- > JD

中国科学院深圳先进技术研究院 SHENZHEN INSTITUTE OF ADVANCED TECHNOLOGY CHINESE ACADEMY OF SCIENCES





# Security Issues of DeFi and Web3: MEV



## Maximal/Miner Extractable Value (MEV)

- MEV refers to the maximum value a block producer (e.g., miner or validator) can capture by including, excluding, or reordering transactions within a block.
- AI-based MEV mitigation strategies are crucial for building a robust and secure Web3, AI, and Fintech ecosystem that prioritizes user experience and fair market dynamics.
- Total profit generated from MEV transactions on Ethereum in 2022 was around \$117 million, with \$75 million from arbitrage, \$26 million from sandwich attacks, and \$16 million from liquidations.

	Trading volume of MEV transactions in different protocols				
	left arbitrage left a		🚔 sandwich		
	Uniswap V3 Curve	\$19.4B \$5.5B	🏅 Uniswap V3 🥈 Uniswap V2	\$53.4B \$8.1B	
3	SushiSwap	\$2.7B	🥉 DODO	\$5.3B	
	Uniswap V2	\$2.6B	SushiSwap	\$3B	
	ShibaSwap	\$568.6M	Curve	\$2.9B	
	Bancor	\$451.1M	ShibaSwap	\$386.6M	
	DODO	\$323.7M	Defi Swap	\$105.1M	
	Clipper	\$208.4M	Balancer V1	\$68.2M	
	Balancer V1	\$150.6M	RadioShack	\$11.3M	
	Saddle Finance	\$117.2M	Convergence	\$3.2M	
	Defi Swap	\$105.3M	Bancor	\$2.3M	
	KyberSwap	\$80.2M	SakePerp	\$1.9M	
	Frax	\$52.7M	Swerve	\$1.5M	
	linch Network	\$11.9M	Uniswap	\$1.3M	
	Uniswap V1	\$10.1M	Equalizer	\$1M	
	CREAM Einance	\$5.5M	Verse	\$688.2K	

# **Scalability Issues of Blockchain: ZK-Rollup**



"A Rollup is a blockchain scalability solution that processes transactions outside the main chain to improve efficiency. ZK-Rollup uses zero-knowledge (ZK) proofs to validate transactions, ensuring security and privacy."

### Scalability Challenges

- □ As blockchain networks grow, transaction speed and cost become bottlenecks.
- □ High demand leads to network congestion, increasing transaction fees and delayed confirmations.

### > Importance

- Rollups process transactions off-chain to enhance blockchain scalability and reduce fees.
- ZK-Rollups now account for over 90% of the L2 market share, alongside Optimistic Rollups, demonstrating their dominance as the preferred scaling solution for Ethereum

## Implications for Web3 and AI

- □ Scalability in blockchain is essential for Al-driven applications requiring extensive data exchange.
- Rollups can support the high transaction volumes generated by decentralized AI services.





- 1. W. Liu, B. Cao, and M. Peng, "Web3 Technologies: Challenges and Opportunities," IEEE Network, pp. 1–1, 2023, doi: 10.1109/MNET.2023.3321546.
- 2. H. Chen, H. Duan, M. Abdallah, Y. Zhu, Y. Wen, A. E. Saddik, and W. Cai, "Web3 Metaverse: State-of-the-Art and Vision," ACM Trans. Multimedia Comput. Commun. Appl., vol. 20, no. 4, p. 101:1-101:42, Dec. 2023, doi: 10.1145/3630258.
- 3. M. Shen, Z. Tan, D. Niyato, Y. Liu, J. Kang, Z. Xiong, L. Zhu, W. Wang, and X. Shen, "Artificial Intelligence for Web 3.0: A Comprehensive Survey," ACM Comput. Surv., Apr. 2024, doi: 10.1145/3657284.
- 4. R. H. Kim, H. Song, and G. S. Park, "Moving Real-Time Services to Web 3.0: Challenges and Opportunities," IEEE Transactions on Services Computing, vol. 16, no. 6, pp. 4041–4059, Nov. 2023, doi: 10.1109/TSC.2023.3307153.





# Thank You

# **Any Questions?**

