

GATE VIP WEEKLY REPORT

Mechanism Design, Trading Logic
And On-Chain Applications



Gate Research: Oil Prices Continue to Surge; Project X Drives Capital Inflows into HyperEVM | Weekly Report for Gate VIPs (Mar 2–8, 2026)

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1. Weekly Market Overview

Last week, geopolitical risks once again emerged as a key driver for global markets. Tensions in the Middle East, particularly surrounding Iran and the Strait of Hormuz, pushed oil prices sharply higher, making energy a primary channel for macro risk transmission. Rising oil prices intensified concerns over secondary inflationary pressures, while the recently released U.S. nonfarm payrolls data came in below expectations, further reinforcing market expectations of slowing economic growth. On the supply side, OPEC+ agreed to gradually restore part of its production, which could theoretically ease supply constraints. However, if shipping or energy transport continues to be affected by geopolitical tensions, the short-term moderating effect on oil prices may be limited. Against this backdrop of rising inflation pressures coupled with slowing growth—a potential stagflation scenario—global risk assets generally experienced a pullback. With lingering uncertainty over whether the Fed has room to ease policy under persistent inflation, investors began to temporarily reduce risk exposure, leading to sell-offs in both U.S. Treasuries and equities. Meanwhile, safe-haven demand surged, driving gold prices higher and back toward historical highs.

BTC displayed a “rebound followed by pullback and consolidation” pattern last week. Prices rebounded sharply at the beginning of the week, briefly testing the \$73,000 level, before facing selling pressure at highs and consolidating in the \$67,000–\$69,000 range. BTC remains in a technical rebound and structural repair phase. Its short-term trajectory will depend on whether it can break through \$70,000 and on changes in macro risk sentiment.

ETH largely followed BTC’s rebound and entered a consolidation phase. Prices rebounded from around \$1,800 at the start of the week, supported by improved risk sentiment and a rebound in major assets, briefly testing resistance near \$2,000. It then pulled back to a \$1,850–\$1,950 consolidation range. Structurally, ETH remains in a phase of technical repair, with its movement largely influenced by BTC.

DEXE led gains last week, rising roughly 29.82%, followed by PI at 27.95%. On the fundamentals side, Circle announced that its micropayment service Nanopayments has officially launched on the testnet, aiming to lower on-chain payment barriers. Gate

officially launched its AI Quant Workbench, a platform that enables strategy generation through natural language. Users can describe their trading ideas in a single sentence, and the system automatically generates executable quantitative strategies, backtests them with historical data, and allows one-click deployment in live markets—effectively giving every trader their own quant team.

Over the past week, on-chain capital flows showed a “unidirectional inflow with outflows from two major platforms” pattern. Hyperliquid saw net inflows of approximately \$190 million, emerging as the primary recipient of capital, while Arbitrum and Ethereum experienced net outflows of about \$160 million and \$100 million, respectively. Overall, this reflects a reallocation of capital within the crypto market rather than an exit. Against the backdrop of rising geopolitical risks and macro uncertainty, funds shifted from long-term on-chain positions toward platforms emphasizing derivatives trading efficiency and position flexibility. Hyperliquid’s derivatives and multi-asset structure aligned well with the current volatility-driven trading demand, making it the central hub for capital migration.

Overall, under the combined influence of geopolitical risks, macro data volatility, and policy uncertainty, global markets are undergoing a phase of sentiment and liquidity repricing. Risk assets remain sensitive to macro variables in the short term, while the crypto market shows clear signs of trading-driven activity and liquidity reallocation. Capital is moving quickly across chains and trading venues, reflecting persistent demand for position flexibility, trading efficiency, and breadth of tradable assets.

2. Alpha Insight

2.1 BTC Consolidates After Deleveraging and Enters a Weak Recovery Phase

2.1.1 Technical Analysis

Last week, BTC displayed a “rebound followed by pullback and consolidation” pattern. Prices rebounded sharply at the start of the week from the \$63,000–\$65,000

range, breaking through the psychological \$70,000 level and briefly testing a local high near \$73,000, marking the highest level in nearly a month. However, selling pressure at the highs pushed BTC back into a \$67,000–\$69,000 consolidation range.

From a technical perspective, the \$70,000–\$72,000 zone has formed a short-term key resistance area. A successful and sustained break above this range could open the way for BTC to test the \$74,000–\$75,000 resistance level. On the downside, the \$65,000–\$66,000 range serves as near-term support, while \$62,000–\$63,000 constitutes stronger medium-term defensive levels. The current RSI remains in neutral territory, indicating that market momentum is still in a recovery phase. Overall, after the significant correction in February, BTC is in a technical rebound and structural repair phase. Its short-term trajectory will depend on whether it can break above \$70,000 and on shifts in macro risk sentiment.

BTC implied volatility (IV) remained elevated and relatively stable compared with last week, currently holding at around 57%, indicating that the market continues to price in relatively high future volatility. Over the past week, the BTC 25Δ put skew has gradually converged, oscillating in the -5 to -8 vol range, but it remains in negative territory overall.

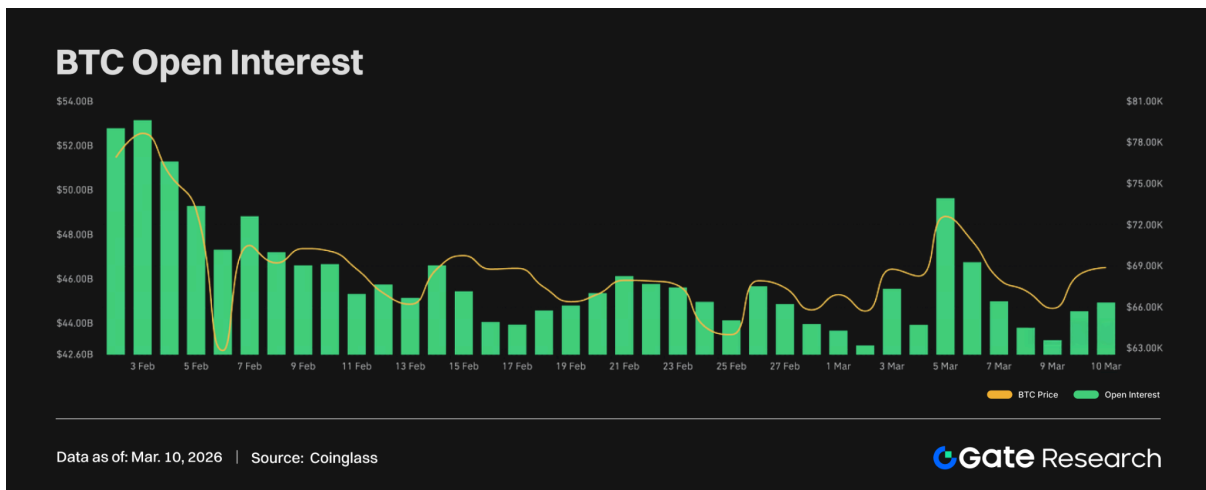


2.1.2 Open Interest Over the Past Week

According to Coinglass data, BTC futures open interest (OI) showed a fluctuating pattern last week, initially rising before retreating. At the start of the week, as market risk appetite improved and prices rebounded, capital re-entered the BTC derivatives market, driving a noticeable increase in OI. This reflects both longs and shorts actively building positions around key price levels.

However, after the short-term price spike, some leveraged positions were either closed for profit-taking or liquidated, leading to a subsequent decline in open interest. This indicates a temporary cooling of speculative activity.

Overall, BTC futures OI remains at a relatively neutral-to-high level, suggesting that derivatives market participation is still active. At the same time, the pace of new leverage expansion has slowed, with market sentiment shifting from rapid leverage accumulation toward a more cautious, strategic phase.



2.2 ETH Decline and Deleveraging Intensity Both Exceed BTC, Resulting in a Relatively Weaker Recovery Foundation

2.2.1 Technical Analysis

Last week, ETH largely followed BTC's rebound and entered a consolidation phase. Prices rebounded from around \$1,800 at the start of the week, supported by improved market risk appetite and a rebound in major assets, briefly testing resistance near \$2,000 before pulling back to consolidate in the \$1,850–\$1,950 range.

From a technical perspective, \$2,000 remains the key psychological and technical resistance level. A decisive breakout above this level could pave the way for ETH to test the \$2,100–\$2,200 range. On the downside, \$1,850 serves as near-term support, while the \$1,750–\$1,800 zone constitutes medium-term support. Structurally, ETH is still in a phase of technical repair, with its movement largely influenced by BTC. Should BTC maintain levels above \$65,000 and continue its upward momentum, ETH may gradually recover previous losses and test higher ranges.

ETH implied volatility (IV) has trended slightly higher, currently around 78%, indicating that the market continues to price in relatively elevated short-term volatility risk. The ETH skew remains in negative territory, reflecting ongoing demand for downside hedging, although panic-driven positioning has noticeably eased.

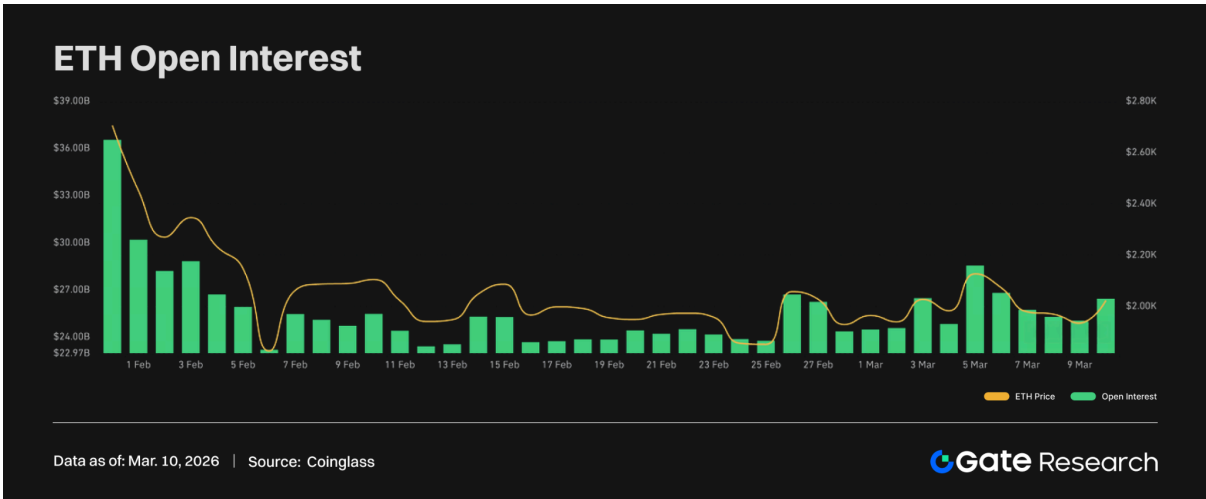


2.2.2 Open Interest Over the Past Week

Over the past week, ETH futures open interest (OI) exhibited a fluctuating pattern, rising initially before retreating. At the start of the week, as market risk appetite improved and prices rebounded, capital re-entered the ETH derivatives market, driving a noticeable increase in OI. This reflects active position-building by both longs and shorts around key price levels.

However, following the short-term price spike, some leveraged positions were either closed for profit-taking or liquidated, leading to a subsequent decline in open interest. This indicates a temporary cooling of speculative activity.

Overall, ETH futures OI remains at a relatively neutral-to-high level, suggesting continued active participation in the derivatives market. At the same time, the pace of new leverage expansion has slowed, with market sentiment shifting from a rapid leverage accumulation phase toward a more cautious, strategic stage.



2.3 Top 100 Major Tokens

7-Days Price Change Rankings for Major Tokens

Top Gainers	Price Change	Top Losers	Price Change
DEXE	+29.82%	PIPPIN	-35.10%
PI	+27.95%	TRUMP	-16.18%
KITE	+18.11%	AAVE	-14.80%
CHZ	+12.25%	VIRTUAL	-13.88%
ETHFI	+9.41%	SEI	-12.39%

Data as of: Mar. 10, 2026 | Source: Coinmarketcap

Gate Research

This week, the crypto market largely consolidated, with BTC trading in the \$65,000–\$72,000 range and ETH consolidating around \$1,900–\$2,050. After the correction at the end of February, the market saw a technical rebound but failed to break through the \$75,000 resistance level. Key factors influencing the market included escalating geopolitical tensions in the Middle East and rising oil prices, which increased global risk asset volatility and dampened expectations for interest rate cuts, thereby weighing on crypto assets. In addition, multiple token unlocks across various projects in March added selling pressure on altcoins, leading to a relative concentration of capital in Bitcoin and an increase in BTC’s market share. Overall, market sentiment remained

cautious, with the market in a post-deleveraging consolidation phase. Short-term price action will largely depend on macro developments and capital flows.

Capital flows primarily favored select mid- and small-cap tokens with short-term trading activity. Over the past seven days, DEXE led gains, rising approximately 29.82%, followed by PI with a 27.95% increase, indicating notable capital attention. KITE recorded an 18.11% gain, showing similarly strong performance. CHZ and ETHFI rose roughly 12.25% and 9.41%, respectively. Overall, the top performers were concentrated among a few mid-cap assets with phase-specific trading momentum or structural catalysts. Major market cap coins exhibited more moderate gains, with some intra-sector correlations, but overall, the market movement reflected short-term rotations around high-volatility assets rather than broad-based upward momentum.

Losses were mainly concentrated in previously strong-performing or sentiment-driven assets. Over the past seven days, PIPPIN declined roughly 35.10%, the largest drop for the period. TRUMP fell about 16.18%, followed by AAVE down 14.80%, VIRTUAL down 13.88%, and SEI down 12.39%. The underperformers included both mid- and large-cap projects as well as sentiment-heavy tokens. After experiencing short-term rallies, these assets retraced noticeably, reflecting that market funds remain dominated by short-term trading and high-frequency rotations. Overall, while risk appetite has partially recovered, rapid capital rotation between sectors continues, and the sustainability and breadth of price trends remain uncertain.

2.3.1 DeXe (DEXE) (+29.82%, market cap: \$13.74 million)

DeXe is a DeFi project focused on decentralized asset management and DAO governance infrastructure, aiming to provide a comprehensive toolset for on-chain investment organizations and community governance. Its core products include an on-chain asset management protocol, DAO governance modules, and social trading mechanisms, allowing users to copy strategies from successful traders, participate in community governance, and build decentralized investment portfolios. The DEXE token is primarily

used for protocol governance, incentive mechanisms, and ecosystem participation. Overall, DeXe positions itself more as a DAO tool layer and asset management infrastructure within DeFi, rather than a standalone financial application.

According to Gate market data, DEXE exhibited a typical “consolidation → trend initiation → rapid rally → high-level consolidation” pattern over the past seven days. The stage’s low point was around \$3.188, after which the market gradually shifted higher. Following March 8, the uptrend accelerated, with a noticeably steeper slope. Prices peaked at approximately \$4.683 before pulling back slightly to around \$4.56.

Overall, after a prolonged period of horizontal consolidation, DEXE broke out of its prior range and entered a short-term high-volatility bullish phase, characterized by consecutive volume-driven rallies. Structurally, the subsequent pullback was limited, indicating that the market retained solid support at elevated levels.

- **Macro Policy Impact & Project Fundamentals**

In the context of a broader market showing structural recovery and rapid capital rotation across sectors, DEXE’s recent rally is largely driven by concentrated capital flows into mid-cap DeFi assets, reflecting a phase-specific market movement. Projects of this type typically have moderate liquidity and higher elasticity, making them more responsive to capital rotation during periods of improving sentiment.

From a price structure perspective, this rally exhibits clear characteristics of trend-driven capital. Following a breakout of key ranges, the upward momentum has been relatively continuous, with limited retracements. This indicates that short-term follow-on capital and trend-driven funds provided meaningful support at critical levels.

- **Social Media Influence**

From a market attention perspective, DEXE gained noticeable traction this cycle due to its position among the top gainers. Assets that experience sustained rallies and reach new local highs often receive increased visibility in trading communities and platform leaderboards, attracting short-term capital participation.

It is important to note that this type of price-driven attention is typically cyclical. When prices remain strong, market sentiment tends to favor chasing the rally. However, once

the asset enters a high-level consolidation phase, discussion and attention may shift toward a wait-and-see stance.

- **Technical Analysis**

At the 1-hour level, DEXE has established a clear uptrend. The MA5, MA10, and MA30 have all gradually turned upward, forming a bullish alignment. Short-term moving averages remain consistently below price, providing strong support. After breaking above the \$4.00 level, price acceleration became evident, subsequently moving along the short-term MAs while steadily lifting local highs.

Following a peak at \$4.683, DEXE entered a high-level consolidation phase. Price remains above the key moving averages, and the overall structure is intact. In the short term, attention should focus on the \$4.65–\$4.70 zone; a decisive breakout with strong volume could sustain the uptrend and open room for further gains. On the downside, key support lies in the \$4.40–\$4.45 range (around short-term MAs and prior breakout levels). A break below this zone could shift the near-term trend from strong upward momentum to high-level consolidation or a temporary pullback.

Overall, with the trend structure still intact, DEXE remains in a strong post-rally consolidation phase.



2.3.2 Pi Network (PI) (+27.95%, market cap: \$2.132 billion)

Pi Network is a mobile-first crypto network project initiated by a team with a Stanford University background. It allows ordinary users to participate in network maintenance and earn tokens via mobile devices, without the need for specialized mining hardware. The project's core design leverages a "social trust network" to build a distributed consensus mechanism, while the mobile application helps expand its user base. The PI token is intended for future ecosystem use, including payments, app utilization, and community governance. Currently, the project focuses on mainnet ecosystem development, application deployment, and the continuous growth of its user and developer communities.

According to Gate market data, PI exhibited a “consolidation and bottoming → trend initiation → rapid rally → high-level pullback and recovery” pattern over the past seven days. The stage’s low was around \$0.1615, after which the market gradually shifted higher. Between March 6 and 7, PI accelerated sharply, peaking near \$0.2398. A rapid pullback followed, with prices retracing to approximately \$0.20. Subsequently, the price stabilized and is currently consolidating around \$0.217.

Overall, after a period of relative sideways consolidation, PI completed a phase-specific trend initiation and quickly broke above its previous range, entering a high-level consolidation and recovery stage. While short-term retracements occurred, the price’s overall center of gravity remains significantly higher than the starting range, indicating continued market support at elevated levels.

- **Macro Policy Impact & Project Fundamentals**

Against the backdrop of a market dominated by structural moves and rapid capital rotation across different sectors, PI’s recent rally appears driven primarily by phase-specific positioning in mid-cap, high-elasticity assets. From a price action perspective, this rally shows clear signs of being fueled by both sentiment and capital. After breaking through key ranges, price surged on strong volume, creating significant upside in a short period.

Such moves typically present abundant trading opportunities. Once a price level is decisively broken, short-term capital tends to flow in, further steepening the upward trajectory.

- **Social Media Influence**

From a market attention perspective, PI attracted heightened visibility this cycle due to its position among the top gainers. For projects with a strong community base, rapid price surges often generate significant discussion within trading communities and on market platforms, which in turn can draw additional trading capital.

Overall, the phase-specific attention appears largely driven by the price action itself rather than by any single external event. Once the market enters a consolidation phase,

sentiment typically shifts from chasing the rally toward a more cautious, wait-and-see stance.

- **Technical Analysis**

At the 1-hour level, PI has established a clear uptrend during this cycle. The MA5, MA10, and MA30 gradually aligned in a bullish formation midway through the period. Price repeatedly oscillated along the short-term moving averages before accelerating notably after breaking above the \$0.20 level, forming a rapid upward structure.

After reaching a local high of \$0.2398, price experienced a significant pullback and has since entered a high-level consolidation and recovery phase. In the current structure, short-term moving averages are beginning to converge, with price consolidating in the \$0.21–\$0.22 range. On the upside, attention should focus on resistance around \$0.225–\$0.23; a decisive breakout with strong volume could allow the uptrend to continue. On the downside, key support lies in the \$0.205–\$0.21 range (near short-term MAs and pullback lows). A breach of this zone could shift the near-term trend from high-level consolidation to a broader corrective phase.

Overall, with price still operating above the primary ascending structure, PI remains in a post-rally phase of consolidation.



3. On Chain Capital Insights

3.1 Arbitrum Sees Net Outflows Amid Geopolitical-Driven Position Divergence

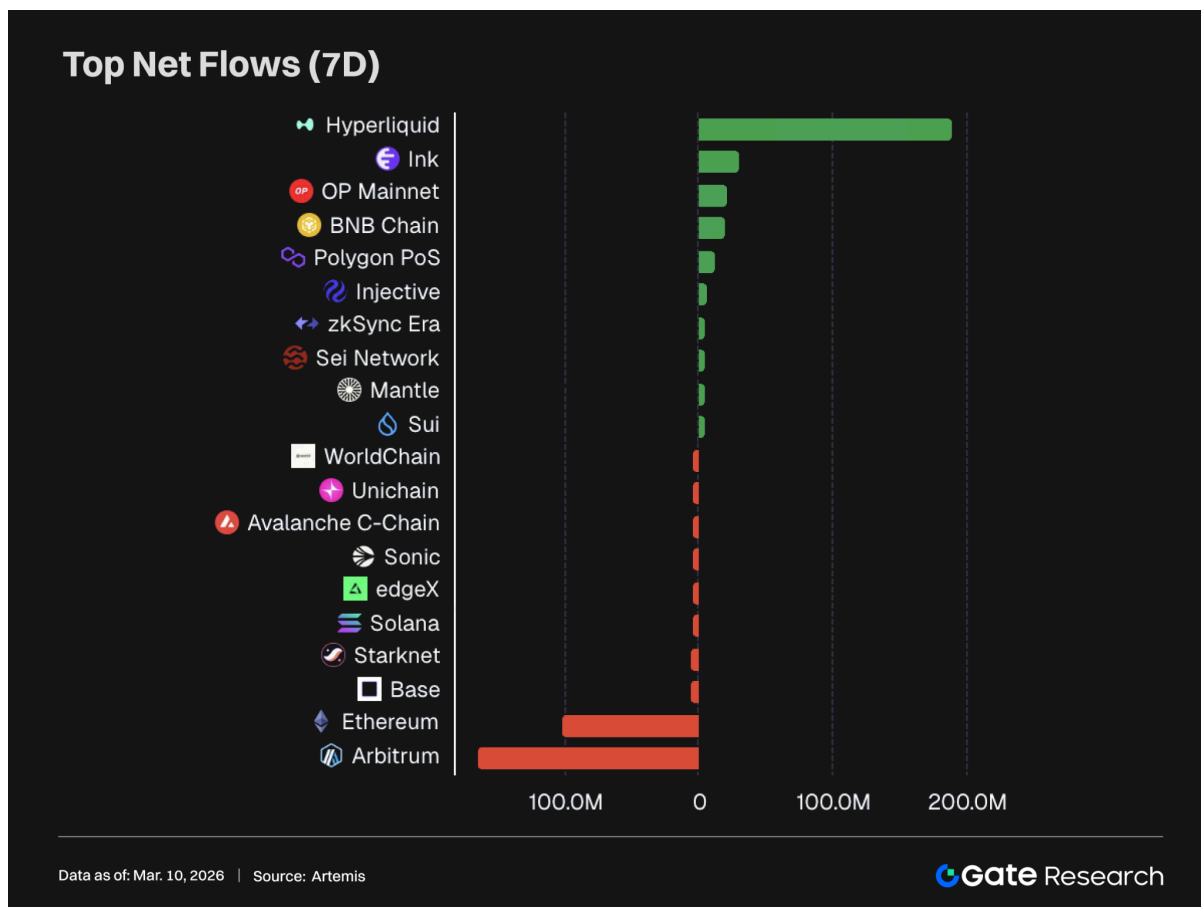
As of March 9, on-chain capital flows have continued to exhibit a “single-point inflow, dual-core outflow” structure. Funds primarily flowed into Hyperliquid, while outflows remained concentrated on Arbitrum and Ethereum. Overall, this reflects a reallocation of existing capital across different trading venues rather than a market exit.

Hyperliquid saw net inflows of approximately \$190 million, significantly higher than other chains, making it the primary recipient last week. The second tier included Ink, OP Mainnet, and BNB Chain, each with net inflows in the tens of millions of dollars. Smaller inflows occurred on Polygon PoS, Injective, zkSync Era, Sei, and similar chains. While

multiple chains absorbed capital simultaneously, Hyperliquid largely determined the overall slope of inflows.

Arbitrum and Ethereum were the main sources of capital. Arbitrum recorded net outflows of around \$160 million, and Ethereum about \$100 million. Minor outflows were seen on Base, Starknet, Solana, Sonic, Avalanche C-Chain, and others. The outflows were highly concentrated, indicating a directional relocation of funds from these two core chains.

Last week's capital flow trend largely followed the ongoing pattern. Funds did not exit the crypto ecosystem but were redeployed to enhance portfolio agility. Capital moved away from allocation-heavy, long-held positions and concentrated on venues emphasizing trading efficiency, portfolio adjustment, and margin management.



Breaking it down further, the substantial net inflows into Hyperliquid reflect a direct alignment between its product design and current capital demand. In volatile market conditions, traders prioritize execution efficiency, position flexibility, and risk management responsiveness. Capital naturally concentrates in highly liquid derivatives trading venues rather than remaining dispersed in low-frequency on-chain allocations.

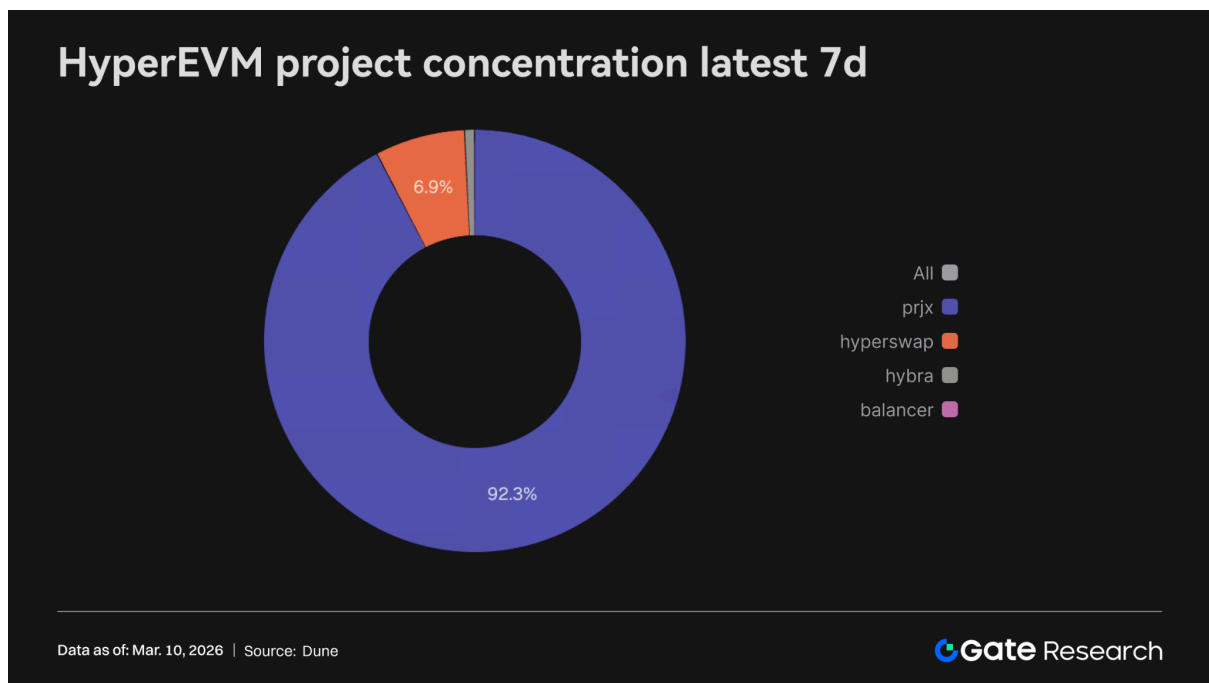
External factors over the past week have further amplified this migration trend. Geopolitical tensions drove significant volatility in energy and safe-haven assets. Meanwhile, weaker-than-expected U.S. employment data on March 6 and the approaching FOMC meeting on March 17–18 widened divergences in macro expectations. During such windows, capital typically shifts from long-term allocations toward macro-driven, event-driven, and volatility trading, accelerating cross-chain migration. Hyperliquid's HIP-3, covering diversified assets including gold, silver, equities, and indices, effectively absorbed this demand.

Overall, the on-chain fund structure indicates that Hyperliquid's large inflows are primarily driven by margin and strategy migration, rather than purely increased risk appetite. The concentrated outflows from Arbitrum and Ethereum correspond closely, both in timing and scale, to Hyperliquid's unilateral inflows, suggesting that much of the movement reflects venue switching rather than exits from crypto assets themselves. In other words, positions are not necessarily more aggressive, but the demand for position flexibility and tradable asset breadth is rising noticeably.

Looking ahead, Hyperliquid may continue to serve as the primary recipient if external uncertainty remains high. Conversely, if macro uncertainty diminishes, capital is more likely to re-diversify across multiple chains. Over the coming week, key observations will include whether net outflows from Arbitrum and Ethereum ease and whether Hyperliquid's inflows transition from single-week spikes to sustained, continuous inflows.

3.2 Polymarket and Polygon Drive On-Chain Capital Growth Under Super App Adoption

As an extension of Hyperliquid onto the chain, HyperEVM liquidity has not dispersed across multiple competing protocols but has been consistently absorbed by Project X. Over the past seven days, Project X accounted for over 90% of DEX trading on HyperEVM, while other protocols like HyperSwap primarily captured residual liquidity. Trading paths are increasingly converging toward this core matching venue, and on-chain price discovery has become clearly centralized within a single scenario.



When users' first and last steps are contained within the same entry point, capital tends to prioritize execution efficiency, stable slippage, and certainty of execution rather than cross-protocol price comparison. The result is faster capital turnover but reduced ecosystem substitutability: on-chain cash flow and user attention become locked to the primary entry, making it harder for secondary protocols to capture organic traffic even with product updates.

Looking deeper, this could reshape how the chain is monitored going forward. For HyperEVM, the key variable is no longer TVL or total volume, but whether the main entry

point can continue generating tradable opportunities. If the supply of new assets, strategy mechanics, or incentive rhythms slow down, on-chain capital will not evenly retreat across the chain; instead, liquidity will first experience a sharp drawdown at the main entry before quickly propagating to overall chain activity. In other words, HyperEVM's current single-core-driven structure offers high flexibility but also higher fragility.

Overall, the next phase of HyperEVM's success depends on whether Project X can consistently deliver new tradable narratives and convert single-point traffic into reusable on-chain financial infrastructure, rather than just creating a temporary attention siphon.

4. Conclusion

Last week, BTC prices rebounded sharply at the start of the week, briefly reaching a local high near \$73,000, before facing selling pressure at the top and consolidating in the \$67,000–\$69,000 range. BTC is currently in a technical rebound and structural repair phase, with its short-term trajectory depending on the effectiveness of a break above \$70,000 and shifts in macro risk sentiment. ETH largely followed BTC's rebound, entering a range-bound consolidation phase and remaining in a stage of structural recovery, heavily influenced by BTC's movements. Among the top 100 tokens, DEXE led the gains with a cumulative increase of approximately 29.82%, followed by PI at roughly 27.95%. Overall, market sentiment remained cautious this week, with the crypto space in a post-deleveraging consolidation stage. Short-term price action will be more sensitive to macro developments and capital flow dynamics.

On-chain capital did not exit the crypto market over the past week but instead reallocated across different trading venues. Hyperliquid saw net inflows of about \$190 million, making it the primary capital recipient, while Arbitrum and Ethereum experienced net outflows of roughly \$160 million and \$100 million, respectively. Meanwhile, HyperEVM liquidity is rapidly concentrating into a single entry point via Project X. Over the past week, Project X accounted for over 90% of DEX trading on

HyperEVM, with trading paths clearly converging toward this core matching venue. This structure improves capital turnover and execution certainty but also creates a single-core-driven ecosystem, meaning future on-chain activity will heavily rely on Project X's ability to continuously offer new tradable assets and strategy opportunities.

In the broader crypto market, rising macro uncertainty has reinforced the “always-on risk pricing” role of crypto trading platforms. Traders continue to express expectations on oil, precious metals, and US equities through crypto markets, making these platforms important sentiment indicators even during non-trading hours in global markets. While BTC has not attracted traditional safe-haven inflows like gold, its market role has been further reinforced under the current macro backdrop: BTC remains primarily a high-beta macro liquidity asset, reflecting shifts in global liquidity and risk appetite rather than serving as a traditional hard-asset hedge. In the short term, if macro uncertainty remains elevated, capital is likely to continue concentrating in high-liquidity trading venues. As risk events gradually clarify, the market structure may shift back toward multi-chain diversification and parallel multi-venue activity. Investors are advised to maintain exposure while ensuring broad diversification to navigate the heightened economic and market uncertainty.

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