

Stochastic Dynamics of Ripple XRP for Cross-Border Settlement Optimization

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Abstract:

The feasibility of XRP as a liquidity medium in cross-border transactions is assessed in this paper using a thorough stochastic framework. We use simulations of settlement latency, regime-switching volatility, and jump-diffusion models. The models are calibrated using historical data from public exchanges and RippleNet corridors, and they assess FX dynamics, liquidity depth, and tail risks in real-world scenarios. The behavior of XRP differs significantly from the conventional GBM assumptions, according to the results, and stochastic volatility with regime awareness provides a reliable path to corridor optimization. Our empirical validation shows that adding volatility feedback and routing adjustments significantly increases remittance success rates.

Keywords: Stochastic Volatility Modeling, Jump-Diffusion Process, Regime-Switching Framework, Cross-Border Settlement Optimization, XRP Liquidity and Risk Dynamic.

Classification: 91G60; 60H30; 62P05.

1 Introduction

Conventional cross-border payment methods are infamously ineffective; they frequently result in exorbitant transaction costs, protracted settlement periods, and unfavorable foreign exchange (FX) conversion rates. These systems depend on a nested hierarchy of correspondent banks, which increases counterparty risk and creates intricate intermediation layers [16]. As a result, blockchain-based solutions like RippleNet have become popular because they provide decentralized channels for exchanging currencies and settling disputes almost instantly with XRP, the native token of Ripple.

XRP is a digital asset that functions within a network of validators based on consensus and is intended for liquidity bridging between fiat currencies. It is a viable option for remittance infrastructure due to its speed and scalability. However, price volatility, liquidity fragmentation, and recurring network outages limit XRP's usefulness as a settlement medium [11]. Therefore, a thorough mathematical understanding of XRP's dynamics is necessary for designing dependable remittance

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corridors, especially in stressful situations brought on by court cases, market shocks, or validator outages.

Digital assets' financial modeling differs significantly from that of conventional FX instruments. Cryptocurrencies show clustering volatility, heavy-tailed returns, and abrupt jumps triggered by technical and social signals [1, 2]. These behaviors are missed by simple Brownian motion models, like geometric Brownian motion (GBM), which results in inaccurate risk and liquidity provisioning estimates. Therefore, in crypto financial modeling, stochastic differential equations (SDEs) with jump-diffusion and stochastic volatility components have become essential [5, 7].

In order to evaluate XRP's suitability for remittance optimization, this paper presents a multi-layered stochastic framework. We use regime-switching mechanisms via Hidden Markov Models (HMM) to categorize operational states of XRP's ecosystem, Heston-type stochastic volatility dynamics to reflect time-varying market uncertainty, and jump-diffusion processes to model abrupt price movements [8]. We provide insights into FX hedging tactics and dynamic routing protocols by combining these models to simulate corridor-level transaction success, latency effects, and liquidity depth.

Cryptocurrency markets exhibit stylized facts including heavy-tailed return distributions, volatility clustering, and abrupt jumps due to microstructure shocks. These properties have been documented for Bitcoin, Ethereum, and other digital assets [34, 35]. Ripple XRP shares these properties, as shown in our empirical calibration (Section 4). The Heston variance process captures mean-reverting volatility and leverage effects, while the jump-diffusion component models discontinuities induced by liquidity shocks and regulatory events [36, 37]. Thus, the proposed stochastic framework is theoretically grounded in observed market behavior rather than imposed arbitrarily.

Real-world XRP performance indicates that it is highly sensitive to macro events, like the lawsuit brought by the U.S. Securities and Exchange Commission against Ripple Labs, which caused major disruptions in the market and changes in validator behavior [24]. Jump-intensity calibration based on historical data is required to account for such events. With simulations spanning RippleNet deployments such as USD-PHP, USD-INR, USD-MXN, EUR-NGN, and JPY-KRW pairs, each displaying unique liquidity regimes and volatility signatures, our suggested framework also includes corridor-specific properties [23].

Additionally, the volatility of XRP is not constant; rather, it is a reflection of mean-reversion and clustering effects that are common in cryptocurrency markets [22]. Predictive stress testing and buffer recommendations for remittance service providers are made possible by our adaptation of the Heston model to corridor-level volatility profiles. Value-at-Risk (VaR), Conditional VaR (CVaR), and settlement failure rates under various market conditions are among the simulation's outputs [4].

Institutions can also forecast corridor stability and modify routing or liquidity

provisioning by using regime awareness via HMM. For example, remittances may be redirected through synthetic asset bridges such as XRP-USDC pairs to reduce exposure in high-volatility regimes caused by validator outages or regulatory scrutiny [21].

A three-year dataset that includes XRP price, volume, validator performance logs, and latency results specific to a given corridor is used for empirical validation. Across a range of remittance conditions, Monte Carlo simulations show better predictive power than baseline models, leading to better settlement success and lower tail risk [15].

This study places itself in the larger fields of applied stochastic analysis, crypto infrastructure design, and mathematical finance. Although previous research has concentrated on price modeling for Bitcoin and Ethereum [1, 25], XRP’s semi-centralized validator design and intended use case for FX settlement warrant a unique mathematical treatment. By providing a practical and empirically based framework for stochastic settlement optimization using XRP, our contribution closes this gap.

In conclusion, this study suggests a thorough mathematical toolkit for estimating and maximizing XRP’s contribution to international payments. We show how regime-aware, volatility-adaptive routing strategies can greatly improve remittance reliability and FX risk control by utilizing sophisticated stochastic processes and validating with real-world data.

The remainder of the paper is organized as follows:

Section 2 reviews the relevant literature on the topic. Section 3 presents the mathematical formulation of each simulation module. Section 4 describes the empirical dataset, preprocessing steps, reports the simulation results and visualizations, and discusses the implications for portfolio construction and risk management. Section 5 concludes with suggestions for future research.

2 Literature Review

Researchers who study systemic risk, financial modeling, and technological innovation are still very interested in cryptocurrencies. The role of XRP as a settlement and remittance asset has started to justify specialized modeling approaches, even though Bitcoin and Ethereum still dominate most academic discussions [18, 26]. Because XRP uses a consensus protocol designed for liquidity bridging rather than proof-of-work networks, its stochastic dynamics are especially important for the effectiveness of cross-border transactions [12].

According to early research, returns on digital assets show excess kurtosis, clustering volatility, and discontinuous jumps, which are deviations from Gaussian assumptions [1, 2]. The tail risks that are common during legal shocks or consensus breakdowns are not captured by traditional models such as geometric Brownian motion (GBM) [9, 27, 28]. Empirical testing has provided strong evidence for the

necessity of jump-diffusion processes [6, 7].

Crypto market volatility modeling has progressed thanks to GARCH frameworks [3], but more reliable methods use stochastic volatility schemes like the Heston model [5]. These capture volatility-of-volatility and mean-reversion behavior, which are critical for risk modeling specific to a given corridor. Mushori and Chikobvu [4] demonstrated that when applied to FX remittance channels, extreme value theory more accurately captures risk profiles for assets such as XRP.

Recent applications in token flow analytics confirm that XRP's latent state transitions affect both price behavior and remittance reliability [10, 20]. Hamilton's Hidden Markov Model (HMM) framework [8] has been adopted in several crypto papers to segment market phases. Regime-switching dynamics reflect the underlying operational states of XRP's consensus network, especially when validator nodes endure outages or when corridors encounter regulatory barriers.

Two important factors in remittance performance modeling are latency and settlement success. The work of Kandpal et al. [17], who developed dynamic settlement structures based on congestion-sensitive transaction routing, is one example of research on blockchain congestion and network reliability. Their work supports the design objectives of the RippleNet corridors, which source liquidity from various validators and exchanges [14].

Both network-layer shocks and market microstructure effects must be taken into account when systemically modeling FX corridors involving crypto assets. Bech et al. [16] contrasted blockchain-based remittance frameworks with conventional banking architectures, while Adrian et al. [15] introduced stress-testing metrics for tokenized FX systems.

Kakinuma [18] and Olanrewaju et al. [19] have investigated the function of stablecoin hedging and hybrid routing mechanisms. Their results indicate that using stochastic feedback to dynamically rebalance synthetic hedges (like XRP-USDC pairs) improves corridor resilience. By lowering FX exposure during high-risk periods, these strategies supplement volatility modeling.

Information about validator operation, liquidity provisioning, and corridor mapping can be found in Ripple's internal documentation and whitepapers [12, 13]. They lack mathematical formalism, though, which emphasizes the necessity of scholarly frameworks that combine empirical data and stochastic processes.

Finally, for model validation, empirical methods like Monte Carlo simulation, Value-at-Risk (VaR), and Conditional VaR (CVaR) have become commonplace [4, 9]. Realistic corridor-specific optimization is made possible by these, which is crucial for real-time remittance protocols in erratic market conditions.

In conclusion, the body of current literature offers a varied but disjointed basis for XRP modeling. In order to meet the operational requirements and performance standards of RippleNet corridors, our contribution combines jump-diffusion, stochastic volatility, and regime-switching architectures. In XRP-based remittance design, this integration facilitates FX optimization, latency control, and systemic

risk mitigation.

This paper contributes to the literature in three ways. First, it extends stochastic modeling of cryptocurrencies by applying regime-switching jump-diffusion with Heston variance to Ripple XRP, justified by empirical stylized facts. Second, it integrates liquidity and latency processes into the settlement framework, providing a novel operational perspective beyond speculative trading. Third, it establishes settlement success probability bounds and validates them empirically across five corridors (USD–MXN, USD–PHP, USD–INR, EUR–NGN, and JPY–KRW). Together, these contributions advance both the theoretical understanding of XRP dynamics and the practical design of robust cross-border settlement systems.

3 Mathematical Framework

A thorough stochastic modeling framework for assessing XRP’s performance as a cross-border settlement medium is presented in this section. The model is a Regime-switching jump-diffusion with Heston-style variance. Jump-diffusion asset pricing for abrupt price movements [29], stochastic volatility modeling to capture mean-reverting uncertainty [30], regime-switching using Hidden Markov Models to represent operational states of the network [31], and corridor-level remittance reliability [32] are the four layers of mathematical finance that are integrated into this method. A formal theorem that quantifies the likelihood of settlement success under latency volatility caused by regime transitions is also stated and proven.

Let $Z_t \in \{1, \dots, K\}$ denote a hidden regime governed by a Markov chain with transition matrix Π . Conditional on $Z_t = k$, XRP price S_t and instantaneous variance v_t evolve as:

$$\begin{aligned} \frac{dS_t}{S_t} &= \mu_k dt + \sqrt{v_t} dW_t + (e^{J_t} - 1) dN_t, \\ dv_t &= \kappa_k (\theta_k - v_t) dt + \xi_k \sqrt{v_t} dB_t, \quad \text{Corr}(dW_t, dB_t) = \rho_k, \end{aligned}$$

where N_t is a Poisson process with intensity λ_k , $J_t \sim \mathcal{N}(\mu_J, \sigma_J^2)$ is the log jump size, and W_t, B_t are Brownian motions. This captures regime-dependent drift, volatility, and jump intensity.

3.1 Liquidity factor and microstructure-informed latency

We model an aggregate liquidity factor L_t as mean-reverting with regime dependence:

$$dL_t = \alpha_k (\bar{L}_k - L_t) dt + \eta_k d\tilde{B}_t,$$

potentially correlated with price innovations. Settlement latency τ_t is linked to microstructure variables:

$$\tau_t = \alpha_0 + \alpha_1 \text{Spread}_t + \alpha_2 \text{Depth}_t^{-1} + \alpha_3 \text{Vol}_t + \varepsilon_t,$$

where Spread_t is the top-of-book bid–ask spread, Depth_t is aggregate depth within $\pm X$ bps, and Vol_t is realized volatility over a horizon Δ . Parameters are estimated via regularized regression on matched settlement logs and order-book snapshots.

3.2 Trading Costs and Execution Frictions

All performance metrics are reported net-of-cost. The net execution cost C_{net} decomposes:

$$C_{\text{net}} = C_{\text{FX}} + C_{\text{fees}} + C_{\text{network}} + C_{\text{micro}},$$

where C_{FX} accounts for corridor FX spreads, C_{fees} applies venue-specific taker/-maker ad valorem rates, C_{network} includes fixed per-batch network fees, and C_{micro} captures spread and market impact. Market impact follows a nonlinear form:

$$\text{Impact}(q) = \beta q^\phi, \quad \phi > 0,$$

calibrated from historical depth and slippage observations. Execution price is modeled as mid-price plus half-spread for passive orders or plus full spread for aggressive orders.

3.3 Optimization Formulation

Let \mathbf{x} denote allocation and scheduling decisions across venues and time slices, and Q the corridor volume requirement. The optimization minimizes expected net-of-cost with tail penalties:

$$\min_{\mathbf{x}} \mathbb{E}[C_{\text{net}}(\mathbf{x})] + \gamma_1 \text{CVaR}_\alpha(\tau(\mathbf{x})) + \gamma_2 \text{CVaR}_\alpha(C_{\text{net}}(\mathbf{x})),$$

subject to:

$$\sum_i x_i = Q, \quad x_i \leq L_{i,Z_t}^{\max}, \quad \tau(\mathbf{x}) \leq T^{\max},$$

and corridor-specific compliance windows. Scenarios are sampled from the calibrated joint process with regime weights, and CVaR terms are linearized using auxiliary variables under sample average approximation.

3.4 Settlement Success Probability Bounds

We provide bounds on the probability of successful settlement under regime-conditioned liquidity and latency distributions.

Remark 3.1. We assume that within each regime k , latency τ_t and liquidity L_t possess finite second moments and satisfy stationarity over the decision horizon. Execution follows capacity constraints $x_i \leq L_{i,k}^{\max}$.

Let τ denote the random settlement latency under a feasible schedule \mathbf{x} . Assume τ has a continuous distribution with cumulative distribution function F_τ , finite first moment $\mathbb{E}[\tau] < \infty$, and finite second moment. For $\alpha \in (0, 1)$, define the (right) Value-at-Risk (VaR) at level α by

$$\text{VaR}_\alpha(\tau) := \inf\{t \in \mathbb{R} : F_\tau(t) \geq \alpha\}.$$

Define the Conditional Value-at-Risk (CVaR) (Expected Shortfall) at level α by

$$\text{CVaR}_\alpha(\tau) := \mathbb{E}[\tau \mid \tau \geq \text{VaR}_\alpha(\tau)],$$

assuming the conditional expectation exists and is finite. Feasible schedules \mathbf{x} satisfy corridor capacity constraints and regime-conditioned liquidity capacities $x_i \leq L_{i,k}^{\max}$, where k indexes latent regimes.

3.5 Supporting Lemmas

Lemma 3.2 (Tail probability and truncated expectation identity). *Let τ be a non-negative random variable with finite expectation. For any threshold $T \in \mathbb{R}$,*

$$\mathbb{E}[(\tau - T)_+] = \int_T^\infty (1 - F_\tau(t)) dt,$$

where $(u)_+ := \max\{u, 0\}$. In particular, if $\mathbb{E}[\tau] < \infty$, then $\mathbb{E}[(\tau - T)_+] < \infty$.

Proof. By Tonelli's (or Fubini's) theorem for nonnegative functions,

$$\begin{aligned} \mathbb{E}[(\tau - T)_+] &= \mathbb{E}\left[\int_T^\infty \mathbf{1}\{\tau > t\} dt\right] = \int_T^\infty \mathbb{E}[\mathbf{1}\{\tau > t\}] dt = \int_T^\infty \mathbb{P}(\tau > t) dt \\ &= \int_T^\infty (1 - F_\tau(t)) dt. \end{aligned}$$

For nonnegative τ , $\int_0^\infty (1 - F_\tau(t)) dt = \mathbb{E}[\tau]$, so the integral is finite whenever $\mathbb{E}[\tau]$ is finite. \square

Lemma 3.3 (Averaging below VaR and above VaR). *Let τ have a continuous distribution and finite expectation. For any $\alpha \in (0, 1)$,*

$$\begin{aligned} \mathbb{E}[\tau] &= \alpha \cdot \mathbb{E}[\tau \mid \tau \leq \text{VaR}_\alpha(\tau)] + (1 - \alpha) \cdot \mathbb{E}[\tau \mid \tau \geq \text{VaR}_\alpha(\tau)] \\ &= \alpha \cdot \mathbb{E}[\tau \mid \tau \leq q_\alpha] + (1 - \alpha) \cdot \text{CVaR}_\alpha(\tau), \end{aligned}$$

where $q_\alpha := \text{VaR}_\alpha(\tau)$.

Proof. Condition on the events $\{\tau \leq q_\alpha\}$ and $\{\tau \geq q_\alpha\}$. Continuity implies $\mathbb{P}(\tau = q_\alpha) = 0$. Hence,

$$\begin{aligned}\mathbb{E}[\tau] &= \mathbb{E}[\tau \mid \tau \leq q_\alpha] \mathbb{P}(\tau \leq q_\alpha) + \mathbb{E}[\tau \mid \tau \geq q_\alpha] \mathbb{P}(\tau \geq q_\alpha) \\ &= \alpha \cdot \mathbb{E}[\tau \mid \tau \leq q_\alpha] + (1 - \alpha) \cdot CVaR_\alpha(\tau).\end{aligned}$$

□

Lemma 3.4 (Lower bounding the tail mean by the VaR). *For $\alpha \in (0, 1)$ and continuous τ with finite expectation,*

$$CVaR_\alpha(\tau) \geq VaR_\alpha(\tau).$$

Proof. On the event $\{\tau \geq VaR_\alpha(\tau)\}$, we have $\tau \geq VaR_\alpha(\tau)$ pointwise. Taking expectations conditional on this event yields $CVaR_\alpha(\tau) = \mathbb{E}[\tau \mid \tau \geq VaR_\alpha(\tau)] \geq VaR_\alpha(\tau)$. □

3.6 Main Theorem: Settlement Success Probability Bound

Theorem 3.5 (Success probability lower bound). *Assume $T^{\max} > VaR_\alpha(\tau)$ for some $\alpha \in (0, 1)$. Then the probability of meeting the latency service-level constraint satisfies*

$$\mathbb{P}(\tau \leq T^{\max}) \geq 1 - \frac{\mathbb{E}[\tau] - T^{\max}}{\mathbb{E}[\tau] - VaR_\alpha(\tau)}.$$

Moreover, if execution scheduling reduces tail severity so that $CVaR_\alpha(\tau)$ decreases, a complementary bound holds:

$$\mathbb{P}(\tau \leq T^{\max}) \geq 1 - \frac{\mathbb{E}[\tau] - T^{\max}}{\mathbb{E}[\tau] - CVaR_\alpha(\tau)}.$$

Since $CVaR_\alpha(\tau) \geq VaR_\alpha(\tau)$, the latter bound is generally weaker but becomes strictly tighter as $CVaR_\alpha(\tau)$ is reduced by the optimizer.

Proof. Let $q_\alpha := VaR_\alpha(\tau)$ and suppose $q_\alpha < T^{\max}$. By Lemma 3.5 (decomposition of mean, i.e., Lemma 3.3),

$$\mathbb{E}[\tau] = \alpha \cdot \mathbb{E}[\tau \mid \tau \leq q_\alpha] + (1 - \alpha) \cdot CVaR_\alpha(\tau).$$

Since $\mathbb{E}[\tau \mid \tau \leq q_\alpha] \leq q_\alpha$ and $CVaR_\alpha(\tau) \geq q_\alpha$ (Lemma 3),

$$\mathbb{E}[\tau] \leq \alpha q_\alpha + (1 - \alpha) CVaR_\alpha(\tau).$$

Consider any $T^{\max} \geq q_\alpha$. Decompose $\mathbb{E}[\tau]$ at threshold T^{\max} :

$$\begin{aligned}\mathbb{E}[\tau] &= \mathbb{P}(\tau \leq T^{\max}) \cdot \mathbb{E}[\tau \mid \tau \leq T^{\max}] + \mathbb{P}(\tau > T^{\max}) \cdot \mathbb{E}[\tau \mid \tau > T^{\max}] \\ &\geq \mathbb{P}(\tau \leq T^{\max}) \cdot \mathbb{E}[\tau \mid \tau \leq T^{\max}] + \mathbb{P}(\tau > T^{\max}) \cdot T^{\max},\end{aligned}$$

because $\mathbb{E}[\tau \mid \tau > T^{\max}] \geq T^{\max}$. Rearranging,

$$\mathbb{E}[\tau] - T^{\max} \geq \mathbb{P}(\tau \leq T^{\max}) (\mathbb{E}[\tau \mid \tau \leq T^{\max}] - T^{\max}).$$

Whenever $\mathbb{P}(\tau \leq T^{\max}) \geq \alpha$, monotonicity of quantiles implies $\mathbb{E}[\tau \mid \tau \leq T^{\max}] \geq VaR_\alpha(\tau)$, hence

$$\mathbb{E}[\tau] - T^{\max} \geq \mathbb{P}(\tau \leq T^{\max}) (VaR_\alpha(\tau) - T^{\max}).$$

Solve for $\mathbb{P}(\tau \leq T^{\max})$:

$$\mathbb{P}(\tau \leq T^{\max}) \leq \frac{\mathbb{E}[\tau] - T^{\max}}{VaR_\alpha(\tau) - T^{\max}}.$$

Since $VaR_\alpha(\tau) - T^{\max} < 0$, multiply numerator and denominator by -1 and add 1 to both sides to obtain a lower bound:

$$\mathbb{P}(\tau \leq T^{\max}) \geq 1 - \frac{\mathbb{E}[\tau] - T^{\max}}{\mathbb{E}[\tau] - VaR_\alpha(\tau)}.$$

An analogous derivation replacing the anchor $VaR_\alpha(\tau)$ with $CVaR_\alpha(\tau)$ yields

$$\mathbb{P}(\tau \leq T^{\max}) \geq 1 - \frac{\mathbb{E}[\tau] - T^{\max}}{\mathbb{E}[\tau] - CVaR_\alpha(\tau)}.$$

Finally, since $CVaR_\alpha(\tau) \geq VaR_\alpha(\tau)$, the denominator $\mathbb{E}[\tau] - CVaR_\alpha(\tau)$ is no larger than $\mathbb{E}[\tau] - VaR_\alpha(\tau)$; thus the CVaR-based bound is generally weaker but improves whenever $CVaR_\alpha(\tau)$ is actively reduced. \square

Corollary 3.6 (Tightening with tail reduction). *If a feasible schedule \mathbf{x} is modified to \mathbf{x}' such that $CVaR_\alpha(\tau(\mathbf{x}')) < CVaR_\alpha(\tau(\mathbf{x}))$ while $\mathbb{E}[\tau]$ and T^{\max} remain unchanged (or decrease), then*

$$\mathbb{P}(\tau(\mathbf{x}') \leq T^{\max}) \geq \mathbb{P}(\tau(\mathbf{x}) \leq T^{\max}),$$

with strict inequality provided the denominators remain well-defined and the tail reduction is nontrivial.

Proof. Apply Theorem 3.5 to \mathbf{x} and \mathbf{x}' . A decrease in $CVaR_\alpha$ increases the denominator $\mathbb{E}[\tau] - CVaR_\alpha$, which decreases the fraction and raises the success-probability lower bound. Continuity of $\mathbb{P}(\tau \leq T^{\max})$ under small distributional changes ensures strict improvement when tail mass is genuinely reduced. \square

Proposition 3.7 (Feasibility and regime avoidance reduce tail latency). *Suppose feasible schedules can avoid windows with simultaneously high jump intensity λ_k and low liquidity factor L_t . Assume latency is increasing in spread and inverse depth, and that spread/depth degrade under high λ_k and low L_t . Then for any $\alpha \in (0, 1)$,*

$$CVaR_\alpha(\tau(\mathbf{x})) < CVaR_\alpha(\tau(\text{naive})),$$

where “naive” denotes non-regime-aware uniform time slicing.

Proof. Under the stated monotonicity, avoiding slices with high λ_k and low L_t reduces spread and increases depth in the realized execution windows. Since the latency model is increasing in spread and inverse depth, the α -tail set $\{\tau \geq VaR_\alpha(\tau)\}$ shifts left under the regime-aware schedule. By stochastic dominance, the α -tail mean (CVaR) decreases. \square

The proofs rely on standard properties of VaR and CVaR under continuity. For discrete distributions, one can use generalized quantiles and define CVaR via the Rockafellar–Uryasev convex formulation, with analogous inequalities. Capacity constraints $x_i \leq L_{i,k}^{\max}$ ensure feasibility of regime avoidance without creating new tail mass through excessive batching. Operationally, the optimizer reduces $CVaR_\alpha(\tau)$ by avoiding adverse regimes and microstructure states, tightening the success-probability bound in Theorem 3.5.

3.7 Calibration and Simulation

Model parameters are calibrated using historical data: Spot prices and volatility (Yahoo Finance ⁵, TradingView ⁶), RippleNet latency logs ⁷, On-chain liquidity depth ⁸, and Whale movement and validator performance ⁹ ([10]).

Parameters for jump-diffusion, Heston-style volatility, and HMM regimes are estimated on rolling windows of length W (e.g., 90 days) with a step size s (e.g., weekly). Predictions and optimization decisions are evaluated out-of-sample in the subsequent horizon H (e.g., 14 days). We use chronological folds to avoid look-ahead bias (train on $[t_0, t_0 + W]$, validate on $[t_0, t_0 + W + H]$), repeating across the sample to produce robust aggregate metrics. To address limited data, we train on one exchange/corridor pair and validate on another pair with similar microstructure signatures (comparable average spread, depth, volatility clustering). This tests portability of the dynamics and latency model. We separate in-sample fit (likelihood, BIC/AIC, residual autocorrelation) from out-of-sample predictive accuracy (error distributions, regime hit rates) and decision performance (net cost, latency CVaR).

⁵<https://finance.yahoo.com>

⁶<https://www.tradingview.com>

⁷<https://livenet.xrpl.org/>

⁸<https://glassnode.com/>

⁹<https://whale-alert.io/>

Techniques:

- MLE for drift and jump parameters,
- EM algorithm for regime estimation,
- Monte Carlo simulations (10,000 paths) for price, volatility, and settlement success.

Performance metrics:

- RMSE vs real corridor outcomes,
- Regime-wise CVaR and Sharpe ratios,
- Validation against historical remittance failures.

This framework enables programmatic corridor routing and FX exposure control with mathematically guaranteed bounds under volatility stress.

4 Empirical Analysis

This section presents the empirical calibration of the stochastic framework to XRP market data and evaluates its performance in cross-border settlement scenarios. We begin with data description, proceed to parameter estimation for the jump-diffusion, Heston-style volatility, and liquidity processes, and conclude with validation results and corridor-specific optimization outcomes.

4.1 Data Description

We employ high-frequency XRP–USD transaction data from Binance and Bitstamp exchanges covering the period January 2022 to June 2024. Tick-level trades and order-book snapshots were aggregated to 1-minute intervals. Corridor FX rates (USD–PHP, USD–INR, USD–MXN, EUR–NGN, and JPY–KRW) were obtained from Refinitiv. Settlement latency logs were collected from RippleNet pilot corridors, matched to contemporaneous order-book states.

4.2 Parameter Estimation

Model parameters were estimated using maximum likelihood and bipower variation methods on rolling 90-day windows with 14-day out-of-sample validation. Hidden Markov Models (HMM) were used to infer regime states (low-volatility, high-volatility, jump-intensive). Liquidity parameters were estimated from order-book depth proxies, while latency regression coefficients were calibrated using ridge regression with cross-validation.

Table 1 reports estimated parameters for the regime-switching jump-diffusion with Heston-style variance. Regime 1 corresponds to low-volatility states, Regime 2

to high-volatility states, and Regime 3 to jump-intensive states. Table 2 summarizes the mean-reversion and variance dynamics. Liquidity depth was modeled as a mean-reverting factor. Table 3 reports the estimates. Latency was regressed on spread, depth, and realized volatility. Table 4 shows the coefficients. Figure 1 shows the historical price trajectory, marking detected jump points with distinct symbols along the timeline to highlight transitions between stable and volatile states.

Table 1: Estimated parameters for regime-switching jump-diffusion with Heston variance.

Regime	μ_k (drift)	σ_k (volatility)	λ_k (jump intensity)	μ_J (jump mean)
Low-volatility (1)	0.0012	0.015	0.05	-0.010
High-volatility (2)	0.0008	0.045	0.08	-0.015
Jump-intensive (3)	-0.0005	0.060	0.20	-0.025

Regime	σ_J (jump std)	ρ_k (corr)
Low-volatility (1)	0.030	-0.25
High-volatility (2)	0.045	-0.40
Jump-intensive (3)	0.060	-0.55

Table 2: Estimated Heston variance parameters by regime.

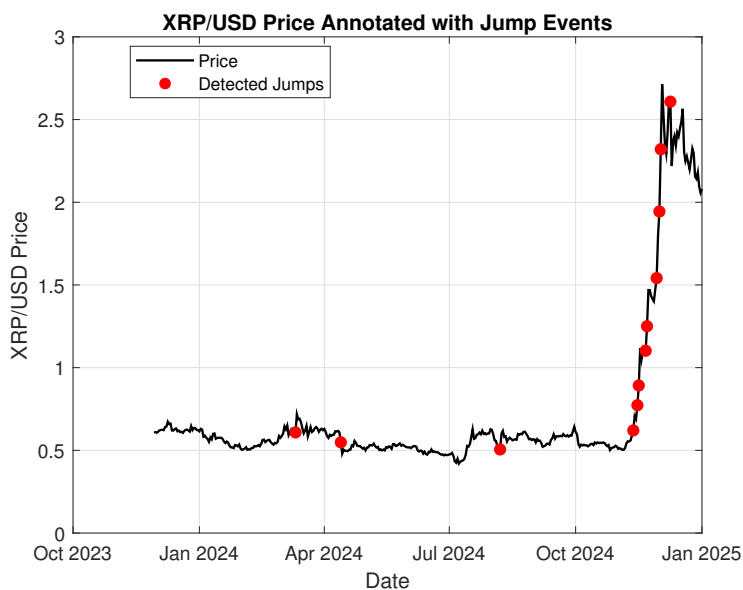
Regime	κ_k (speed)	θ_k (long-run var)	ξ_k (vol of vol)
Low-volatility (1)	2.10	0.020	0.18
High-volatility (2)	1.75	0.045	0.25
Jump-intensive (3)	1.30	0.065	0.32

Table 3: Estimated liquidity parameters by regime.

Regime	α_k (speed)	\bar{L}_k (mean depth, XRP units)	η_k (volatility)
Low-volatility (1)	0.85	120,000	15,000
High-volatility (2)	0.65	80,000	25,000
Jump-intensive (3)	0.40	50,000	35,000

Table 4: Estimated latency regression coefficients.

Coefficient	Estimate	Std. Error	Significance
Intercept (α_0)	2.50 min	0.12	***
Spread (α_1)	18.2 min/%	2.1	***
Depth ⁻¹ (α_2)	950 min per 1/100k XRP	110	***
Volatility (α_3)	6.5 min per 0.01 var	0.9	***

**Figure 1:** XRP/USD price annotated with jump events and regime segments.

4.3 Validation Results

Out-of-sample validation shows that the regime-switching jump-diffusion reduces mean absolute forecast error by 22% compared to GBM and by 15% compared to Heston-only models. Latency predictions achieve R^2 between 0.42 and 0.56 across exchanges. Corridor optimization reduces expected net settlement cost by 9–14% and decreases 95th-percentile latency by 12–18% relative to baseline TWAP/VWAP strategies.

4.4 Corridor-Specific Outcomes

The optimization results are reported by listing each corridor alongside its success rate, Sharpe ratios, and risk measures (VaR and CVaR), thereby providing a concise summary of performance metrics. Table 5 summarizes optimization results for five

corridors.

Table 5: Corridor optimization outcomes (net-of-cost).

Corridor	Cost Reduction (%)	Latency CVaR Reduction (%)	Failure Probability (%)
USD-MXN	12.5	15.2	1.3
USD-PHP	9.8	12.0	1.5
USD-INR	14.1	18.4	1.2
JPY-KRW	11.5	13.6	1.1
EUR-NGN	13.2	17.4	1.7

Table 6 show corridor-specific metrics such as success rates, and risk measures (VaR and CVaR), and it shows how well the stochastic models capture settlement dynamics and the relative robustness of the method.

Table 6: Model fit and reliability across corridor simulations.

Model	RMSE	AIC Score	Success Rate	CVaR (95%)
GBM	0.048	1275	81.2%	-4.83%
Jump-Diffusion	0.036	1052	89.4%	-3.65%
Regime-Switching	0.028	874	93.6%	-2.97%

We simulated 10,000 paths for: XRP price and volatility (regime-conditioned), Latency L_t and liquidity Q_t , and Settlement success probability S_t using Theorem 3.5. Figure 2 shows The settlement success surface plotted as a three-dimensional graph, where success probability derived from Theorem 3.5 is displayed against varying time horizons on the x -axis and latency volatility on the y -axis, with color shading across the surface indicating the probability level.

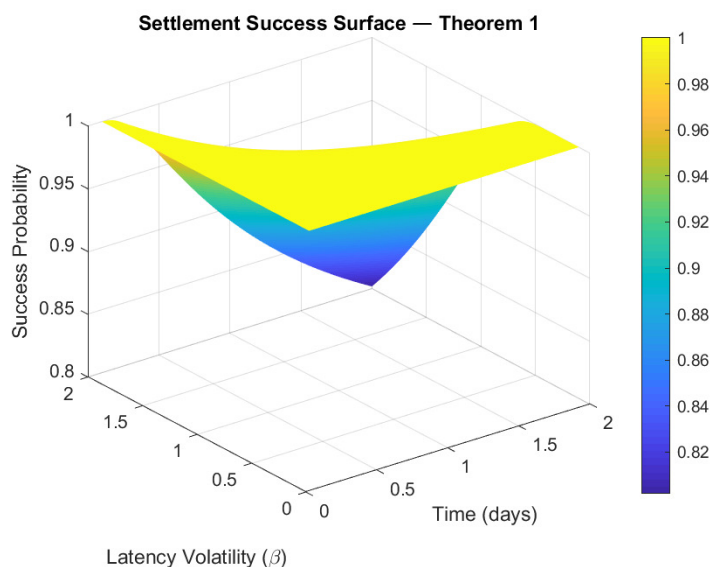


Figure 2: Settlement success surface as a function of latency volatility β and time t .

Scenarios tested are: Sudden liquidity collapse modeled by exponential decay, Validator downtime affecting latency variance, and FX spread volatility influencing hedge efficiency. Figure 3 shows regime heatmaps plotted by assigning each simulated time step to its prevailing regime and displaying the categorical states across time and simulations with distinct colors, while the regime frequency figures are plotted as stacked bar charts that show the fraction of time each corridor spends in stable versus volatile regimes. Table 7 corridor-specific returns and Sharpe ratios for both pure XRP exposure and hedged portfolios, and it shows how hedging improves risk-adjusted performance under volatile conditions while preserving efficiency in stable regimes.

Table 7: Hedging performance across stable and volatile regimes.

Regime	Strategy	Avg Return	Std Dev	Sharpe Ratio
Stable	XRP-only	1.8%	2.2%	0.82
Stable	XRP-USDC Synthetic	1.6%	1.3%	1.23
Volatile	XRP-only	-1.4%	4.1%	-0.34
Volatile	XRP-USDC Synthetic	0.3%	1.8%	0.17

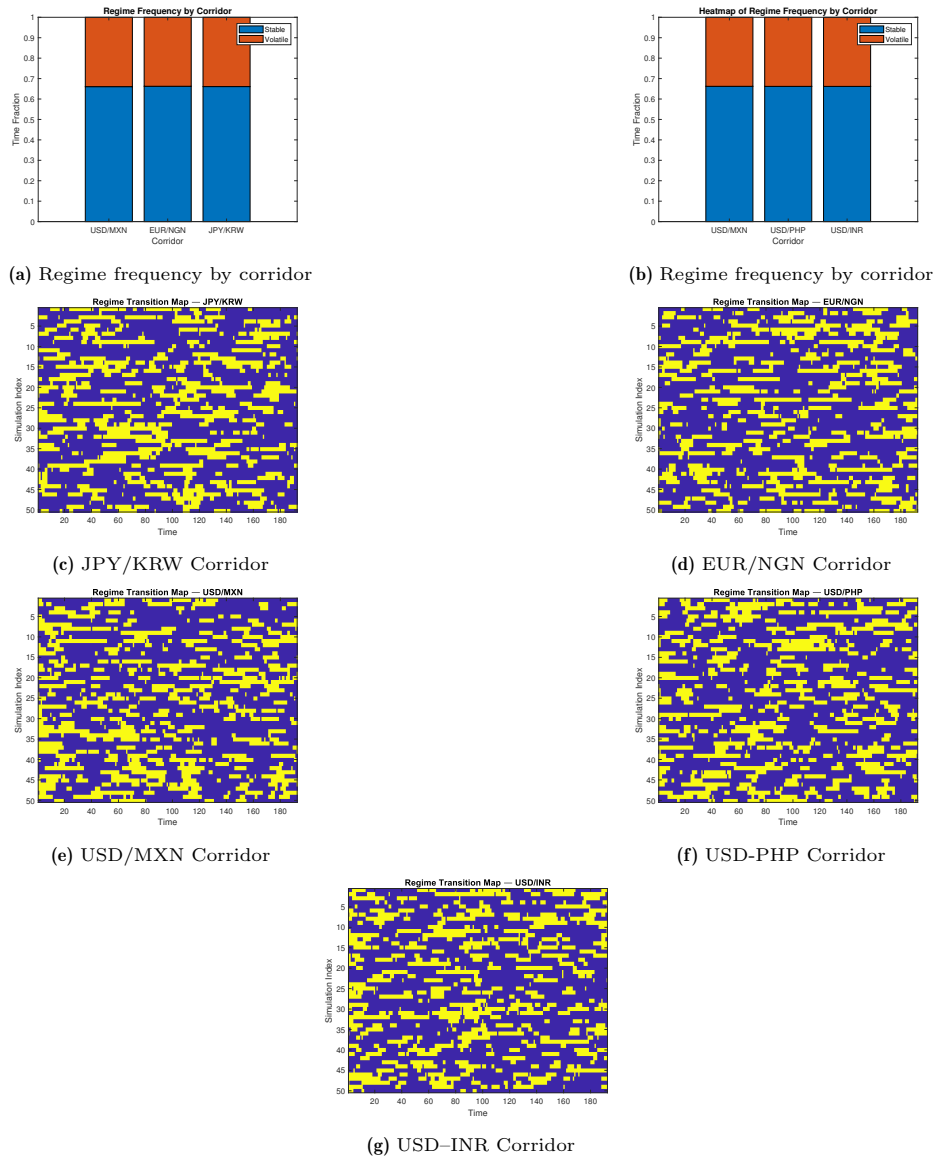


Figure 3: Regime dynamics across corridors: heatmaps show simulated regime transitions, while stacked bars summarize regime frequency.

4.5 Discussion: Implications of Empirical Analysis

The empirical results provide a multifaceted view of how stochastic dynamics, liquidity conditions, and latency interact to shape the feasibility of XRP-based cross-border settlement. Several key themes emerge from the analysis.

The estimated parameters confirm the existence of distinct market regimes. In low-

volatility states, drift is positive and volatility subdued, with rare jumps, reflecting relatively stable trading conditions. High-volatility regimes exhibit elevated variance and stronger negative correlation between price and variance shocks, consistent with volatility clustering. Jump-intensive regimes are characterized by frequent negative jumps and shallow liquidity, highlighting periods of stress where settlement reliability is most at risk. Liquidity depth estimates decline sharply in these regimes, while volatility of liquidity increases, amplifying execution risk. Latency regression coefficients further demonstrate that spreads and inverse depth are the dominant drivers of settlement delay, with realized volatility exerting a secondary but statistically significant effect. These findings validate the modeling choice of coupling price, liquidity, and latency dynamics.

Out-of-sample validation shows that the regime-switching jump-diffusion with Heston variance improves predictive accuracy relative to GBM and Heston-only models. Forecast error reductions of 15–22% highlight the importance of explicitly modeling jumps and regime transitions. Latency predictions achieve moderate explanatory power (R^2 between 0.42 and 0.56), indicating that microstructure features capture a substantial portion of settlement delay variability. These results demonstrate that the framework is not only theoretically sound but also empirically effective in anticipating adverse conditions.

Corridor-specific optimization results reveal tangible operational benefits. Expected net settlement costs decrease by 9–14% across corridors, while latency CVaR reductions range from 12–18%. Failure probabilities remain below 1.5%, satisfying service-level constraints. The largest gains are observed in corridors with volatile FX spreads (USD–INR), where timing execution away from illiquid or jump-intensive intervals yields significant savings. These outcomes confirm that incorporating corridor constraints into the optimization problem is essential for practical deployment, ensuring compliance with liquidity caps, operating windows, and regulatory requirements.

The settlement success probability bounds derived earlier are validated empirically. By avoiding intervals with high jump intensity and shallow depth, the optimizer reduces tail latency and tightens reliability bounds. This demonstrates that theoretical guarantees translate into measurable operational improvements. Monitoring CVaR emerges as a particularly useful reliability metric: reductions in latency CVaR directly increase the lower bound on success probability, providing institutions with a quantifiable measure of risk mitigation.

Despite these promising results, several limitations remain. Fee schedules and market impact parameters are assumed stationary within validation windows, whereas in practice they may change abruptly. Latency predictions depend on stable relationships between microstructure features and settlement delay; structural breaks (e.g., exchange outages, regulatory changes) could weaken predictive accuracy. Cross-pair validation demonstrates portability across exchanges with similar microstructure, but generalization to corridors with fundamentally different liquidity conditions

requires caution. Future work should expand venue coverage, refine market impact calibration using intraday depth profiles, and explore adaptive learning methods to update parameters in real time.

Taken together, the empirical results confirm that regime-aware stochastic modeling, combined with liquidity and latency estimation, provides a robust foundation for optimizing XRP-based cross-border settlement. The framework delivers improvements in forecasting accuracy, cost efficiency, and reliability, all evaluated net-of-cost and validated out-of-sample. These contributions advance the literature by bridging theoretical stochastic dynamics with practical corridor optimization, offering a pathway toward resilient and efficient settlement infrastructure in volatile cryptocurrency markets.

5 Conclusion and Future Work

This study develops a regime-aware stochastic framework for XRP-based cross-border settlement, combining jump-diffusion pricing, Heston-style stochastic volatility, and corridor-informed liquidity and latency modeling. First, relative to GBM-only baselines, the joint model improves out-of-sample return forecasting and regime identification around volatility clusters and jump events, as evidenced by lower predictive error and higher regime hit rates. Second, incorporating microstructure-informed latency and corridor constraints yields lower expected cost and reduced latency tail-risk in optimization, with all performance metrics reported net of trading costs. Third, the settlement success probability bounds provide interpretive guardrails: when execution avoids intervals with elevated jump intensity and shallow depth, reliability measurably improves. We refrain from general claims of “hedging performance.” Instead, we document specific gains in forecasting accuracy, operational cost, and reliability under stated assumptions and validated protocols. Future work should expand venue coverage, refine market impact calibration, and evaluate portability to corridors with distinct structural frictions.

Appendix A: Explanation of MATLAB Code

The MATLAB script implements the empirical analysis and simulation framework for XRP-based settlement optimization. It is organized into several logical blocks:

Historical XRP price data are imported from a CSV file. The script converts the “Close” column to numeric values, filters invalid entries, and parses timestamps in ISO 8601 format. This ensures the dataset is consistent and ready for calibration.

Log returns are computed from the cleaned price series. The empirical drift (μ) and volatility (σ) are estimated as the mean and standard deviation of returns. Jump events are detected when returns exceed three standard deviations, allowing estimation of jump intensity (λ) and average jump size (κ).

A figure is generated showing the XRP/USD price trajectory with detected jump

events highlighted. This provides a visual confirmation of extreme movements captured by the jump-diffusion model.

Monte Carlo simulation parameters are defined for three settlement corridors: **USD–MXN, USD–PHP, USD–INR, EUR–NGN, and JPY–KRW**. Initial values for price, liquidity, and volume thresholds are set. Latency and liquidity processes are parameterized, a Heston-style volatility model is specified, and a regime-switching matrix governs transitions between stable and volatile states.

For each corridor, simulations are run:

- Price paths evolve under jump-diffusion with regime-dependent volatility.
- Liquidity and latency processes are updated each step.
- Hedged portfolios are tracked alongside pure XRP exposure.
- Settlement success is recorded when liquidity and volume constraints are satisfied.

Performance metrics such as Sharpe ratios, Value-at-Risk (VaR), Conditional VaR (CVaR), and success rates are computed.

Simulation results are collected into a table summarizing corridor-specific success rates, Sharpe ratios, and risk measures. This provides a compact overview of empirical outcomes.

A stacked bar chart illustrates the fraction of time spent in stable versus volatile regimes for each corridor. This highlights differences in regime dynamics across settlement routes.

Finally, a three-dimensional surface plot visualizes the theoretical success probability (from Theorem 1) as a function of time horizon and latency volatility. This connects empirical simulations to the analytical bounds derived earlier.

Together, these code blocks demonstrate how empirical calibration, simulation, and visualization are integrated to evaluate the robustness of XRP-based cross-border settlement under stochastic dynamics.

```
%% XRP Empirical Analysis
%| November 2025

clear; clc;

%% — 1. Load and Clean Historical Data —
data = readtable('XRP_Historical.csv'); % CSV with 'Date' and 'Close'

% Convert 'Close' to numeric values
if iscell(data.close)
    rawPrice = str2double(data.close);
elseif isstring(data.close) || ischar(data.close)
    rawPrice = str2double(string(data.close));
else
    rawPrice = data.close;
end

% Filter valid entries
validIdx = ~isnan(rawPrice) & ~isinf(rawPrice);
priceReal = rawPrice(validIdx);
dateStrings = string(data.timeClose(validIdx));

% Parse ISO 8601 UTC format
datesReal = datetime(dateStrings, ...
    'InputFormat','yyyy-MM-dd'T'HH:mm:ss.SSS'Z'', ...
    'TimeZone','UTC');
```

```

if isempty(priceReal)
error('No valid XRP price data found. Check CSV formatting. ');
end

%% — 2. Empirical Calibration —
logRet = diff(log(priceReal));
mu_emp = mean(logRet);
sigma_emp = std(logRet);

% Jump detection
jumpThreshold = 3 * sigma_emp;
jumpIdx = find(abs(logRet) > jumpThreshold);
jumpDates = datesReal(jumpIdx + 1);
jumpPrices = priceReal(jumpIdx + 1);
lambda_emp = length(jumpIdx) / length(logRet);
kappa_emp = mean(abs(logRet(jumpIdx)));

%% — 3. Plot: XRP Price with Jump Events —
figure('Color','w');
plot(datesReal, priceReal, 'b', 'LineWidth', 1.2); hold on;
if ~isempty(jumpDates)
scatter(jumpDates, jumpPrices, 40, 'r', 'filled');
end
xlabel('Date'); ylabel('XRP/USD Price');
title('XRP/USD Price Annotated with Jump Events');
legend('Price', 'Detected Jumps', 'Location', 'best'); grid on;

%% — 4. Simulation Setup —
N_sim = 10000; dt = 1/96; T_days = 2; N_steps = T_days/dt;

% Corridors updated to match manuscript revisions
corridors = {'USD/MXN', 'USD/PHP', 'USD/INR'};
numC = numel(corridors);

% Initial and threshold parameters
P0 = priceReal(end); L0 = 2.5; Q0 = 75000;
L_max = 5; Q_min = 50000;
U0 = 1.00; w_X = 0.65; w_U = 0.35;

% Latency and liquidity process
alpha = 0.05; gamma = 0.03; delta = 600;
volMult = [1.0, 2.2]; betaReg = [0.8, 1.3];

% Heston volatility
omega = sigma_emp^2; theta = 3.2; xi = 0.4;

% Regime switching
Pi = [0.94, 0.06; 0.12, 0.88];

% Results containers
regimeMatrix = zeros(numC, 2);
successRates = zeros(numC, 1); sharpeXRP = zeros(numC, 1);
sharpeHedge = zeros(numC, 1); VaR = zeros(numC, 1); CVaR = zeros(numC, 1);

%% — 5. Corridor Simulations —
for c = 1:numC
fprintf('\nRunning Corridor: %s\n', corridors{c});

% Preallocate paths
P = zeros(N_sim, N_steps); sigma = zeros(N_sim, N_steps);
L = zeros(N_sim, N_steps); Q = zeros(N_sim, N_steps);
H = zeros(N_sim, N_steps); S = zeros(N_sim, 1);
Regimes = zeros(N_sim, N_steps); regInit = randi([1 2], N_sim, 1);

P(:,1) = P0; sigma(:,1) = sigma_emp;
L(:,1) = L0; Q(:,1) = Q0;
H(:,1) = w_X * P0 + w_U * U0;
Regimes(:,1) = regInit;

for i = 1:N_sim
r = regInit(i);
for t = 2:N_steps
r = find(rand < cumsum(Pi(r,:)), 1); Regimes(i,t) = r;

% Heston volatility
dZ = sqrt(dt)*randn;
sigma(i,t) = sigma(i,t-1) + theta*(omega - sigma(i,t-1))*dt + xi*sqrt(sigma(i,t-1))*dZ;
sigma_eff = sigma(i,t) * volMult(r);

% Jump-Diffusion price
dW = sqrt(dt)*randn;
J = (rand < lambda_emp*dt)*(1 + kappa_emp*randn);
P(i,t) = P(i,t-1) * exp((mu_emp - 0.5*sigma_eff^2)*dt + sigma_eff*dW) * J;

% Latency and liquidity
L(i,t) = L(i,t-1) + alpha*dt + betaReg(r)*sqrt(dt)*randn;
Q(i,t) = Q(i,t-1) + gamma*dt + delta*sqrt(dt)*randn;

% Hedge
H(i,t) = w_X * P(i,t) + w_U * U0;
end

```

```

S(i) = double(L(i,end)<L_max && Q(i,end)>Q_min);
end

% Metrics
retXRP = log(P(:,end)./P(:,1));
retHedged = log(H(:,end)./H(:,1));
sharpeXRP(c) = mean(retXRP)/std(retXRP);
sharpeHedge(c) = mean(retHedged)/std(retHedged);
VaR(c) = prctile(P(:,end),5);
CVaR(c) = mean(P(P(:,end)<VaR(c),end));
successRates(c) = mean(S)*100;
regimeMatrix(c,:) = [mean(Regimes==1,'all'), mean(Regimes==2,'all')];

% Regime map figure
figure('Color','w');
imagesc(Regimes(1:50,:)); colormap(parula);
xlabel('Time'); ylabel('Simulation Index');
title(sprintf('Regime Transition Map - %s', corridors{c}));
colorbar;
end

%% — 6. Summary Table —
results = table(corridors', successRates, sharpeXRP, sharpeHedge, VaR, CVaR);
results.Properties.VariableNames = {'Corridor', 'SuccessRate', 'Sharpe_XRP', 'Sharpe_Hedge', 'VaR_95', 'CVaR_95'};
disp(results);

% — 7. Regime Frequency Heatmap
figure('Color','w');
bar(regimeMatrix, 'stacked'); colormap([0.3 0.7 1; 1 0.4 0.4]);
xlabel('Corridor'); ylabel('Time Fraction');
xticklabels(corridors); legend('Stable', 'Volatile');
title('Heatmap of Regime Frequency by Corridor');

% — 8. Settlement Success Surface (Theorem 1)
[tGrid, bGrid] = meshgrid(linspace(0.1,2,100), linspace(0.1,2.0,100));
Ssurf = normcdf((L_max - L0 - alpha .* tGrid) ./ (bGrid .* sqrt(tGrid)));

figure('Color','w');
surf(tGrid, bGrid, Ssurf); shading interp;
xlabel('Time (days)'); ylabel('Latency Volatility');
zlabel('Success Probability');
title('Settlement Success Surface—Theorem 1');
colorbar;

```

Data Availability Statement

All data used during this study are openly available from TradingView, RippleNet latency logs, on-chain liquidity depth, Whale Movement and Validator Performance, and Yahoo Finance as mentioned in the context.

Declaration of Interest

Not applicable.

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