Static Replication of Impermanent Loss for Concentrated Liquidity Provision in Decentralised Markets

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Abstract

This article analytically characterizes the impermanent loss of concentrated liquidity provision for automatic market makers in decentralised markets such as Uniswap. We propose two static replication formulas for the impermanent loss by a combination of European calls or puts with strike prices supported on the liquidity provision price interval. It facilitates liquidity providers to hedge permanent loss by trading crypto options in more liquid centralised exchanges such as Deribit. Numerical examples illustrate the astonishing accuracy of the static replication.

Key words: Decentralised Market; Automatic Market Making; Uniswap; Impermanent Loss

1 Introduction

Decentralised exchanges (DEXs) like Uniswap and Sushiswap facilitate traders to swap tokens in the listed liquidity pools by the architecture of automatic market making (AMM) without the intermediary centralised institutions. These exchanges utilize open-source protocols for providing liquidity and trading crypto tokens and all trades are recorded on Ethereum blockchain. The protocol is non-upgradable and designed to be censorship resistant without know-your-custom rule (KYC). Instead of using limited order book as in traditional centralised financial markets that would induce extreme costly gas fee by miners to verify transactions on blockchain, most DEXs such as Uniswap and Sushiswap use constant product function automated market making protocol¹. In this paper, we would treat the dominant decentralised exchange, Uniswap that initiates its first version protocol in November 2018. The Uniswap market lists over 400 tokens and 900 token pairs. The daily average

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 $^{^{1}}$ Gas fee is paid to miners for validating transactions on the Ethereum blockchain to compensate their computational resources. Gas fee is often denominated in 'Gwei', which is a unit of measure for the Ethereum's native currency, Ether (ETH) (1 Gwei = 10^{-9} ETH).

trading volume exceeds 2 billion USD in 2022 where the most traded pair USDC/ETH consists of almost 50% share of total volume, followed by USDT/ETH around 10% volume.

The constant product function automated market making protocol on Uniswap (see the v2 whitepaper Adams et al. (2020)) allows traders to add, remove and swap tokens in the pool that could host any pair of tokens (T_X, T_Y) . The token T_Y (such as stablecoin USDC) is treated as the unit of account, i.e. the numeraire, and T_X is taken as the more volatile token such as ETH which is the native cryptocurrency on the Ethereum. For a pool with reserves (X, Y) of tokens (T_X, T_Y) , to endogenously determine the pool price, the pool tracks the constant product 'bonding' reserve curve $X \cdot Y = L^2$. The constant L, called the liquidity, is set at the inception and remains unchanged across trades.

To exchange ΔX amount of token T_X for ΔY quantity of token T_Y , the trader must stay on the 'bonding' curve, i.e., $(X + \Delta X) \cdot (Y - \Delta Y) = L^2 = XY$. This means the trader could deposit ΔX number of token T_X to swap $\Delta Y = Y \cdot \Delta X/(X + \Delta X)$ token T_Y out from the pool. The product of new reserves $X' = X + \Delta X$ and $Y' = Y - \Delta Y$ remains the constant $X' \cdot Y' = L^2$. To compensate the risk, such as impermanent loss, taken by liquidity providers, the protocol would charge a swap fee $\gamma \cdot \Delta X$ in terms of token sending in. The fee rate γ is initiated and unchangeable when the pool is created, e.g. 0.1%, 0.05%, 0.03% and 0.01% on Uniswap. The constant product 'bonding' curve endogenously yields a relative price in the pool. In this article, the *pool price* of token T_X is denominated in token T_Y as P = Y/X. In such a way, the reserves are $X = L/\sqrt{P}$ and $Y = L\sqrt{P}$. A liquidity provider could add (remove) ΔL liquidity to the existing pool by depositing (redeeming) $\Delta X = \Delta L/\sqrt{P}$ number of token T_X and $\Delta Y = \Delta L/\sqrt{P}$ of token T_Y . The liquidity provision is supplied at the current price P and does not alter the pool price.

The first and second protocol versions of Uniswap are criticized by low capital efficiency where liquidity provisions are dispersed on the price range $(0, \infty)$ and only a small fraction of total reserves is utilized during swap. Each liquidity provider only earns a small fraction fee proportional to her share in the pool. To promote capital efficiency through elimination of unused collateral, the Uniswap v3 protocol was launched on the Ethereum mainnet on May 2021 with the groundbreaking innovative feature of concentrated liquidity provision where liquidity providers could specify the price interval $[\mathbb{P}_l, \mathbb{P}_u]$ that they are willing to supply liquidity, see the whitepaper Adams et al. (2021). This resembles limit order instead of market order in previous less-efficient v2 protocol. The 'bonding' curve is shifted as $(X + L/\sqrt{\mathbb{P}_l}) \cdot (Y + L\sqrt{\mathbb{P}_u}) = L^2$. The details are given in the next section.

The liquidity provider is exposed to impermanent loss that is only realized until depleting liquidity and withdrawing the tokens from the pool. This loss is typically calculated as the difference of her

²The Uniswap protocol always tracks liquidity L and price P instead of reserves X and Y.

supplied token pair value in the liquidity pool and the value of simply holding the tokens statically when entering the pool. Since traders always exchange less valuable token for more valuable one, liquidity providers always suffer impermanent loss (IL) that could be significant. Loesch et al. (2021) estimate from May to Sep. 2021 the total IL is roughly \$260.1 million USD and 49.5% of liquidity providers with negative returns in Uniswap v3 market.

In this paper, we propose a static hedge strategy for liquidity providers using standard European options to eliminate the impact of IL. First, we show that liquidity providers equivalently long and short different call and put options by liquidity provision and explicitly characterize the impermanent loss as a combination of several calls and puts with different strike prices and underlying driving processes. Second, we propose two static replication formulas that facilitate liquidity providers to hedge the impermanent loss risk by taking long positions of standard European call or put options in these centralised options market such as Deribit³. At last, we numerically verify the static replication accuracy that would reduce liquidity providers' impermanent loss risk tremendously.

We contribute to the continually growing body of literature on decentralised exchanges in several ways. For classical market making, we refer to the seminal works of Amihud and Mendelson (1980), O'hara and Oldfield (1986) and Korajczyk and Murphy (2019), to name a few. Angeris et al. (2019) analyze no-arbitrage boundaries and price stability in Uniswap market. Malamud and Rostek (2017) show that the equilibrium utility in a decentralized market can be strictly higher than in a centralized market and Lehar and Parlour (2021) propose an equilibrium model and give conditions under which the automatic market making (AMM) dominates a limit order market and Capponi and Jia (2021) study the market microstructure of AMM. Another strand is to address the optimal liquidity provision in Uniswap market, see Aoyagi (2020), Aigner and Dhaliwal (2021) and Neuder et al. (2021). However, they only focus on Uniswap v2 protocol either without the feature of concentrated liquidity provision or incorporating the impermanent loss. One exception is Loesch et al. (2021) that empirically calculate the impermanent loss (IL) in Uniswap v3 market using the on-chain data. Our paper is more related to Aigner and Dhaliwal (2021) that studies static replication in Uniswap v2 market. To the best of our knowledge, we are the first to characterize the option-like structure of IL that is both suffered from delta, vega and gamma exposures in Uniswap v3 market. Second, from methodological perspective, we propose a static option replication formula for squared-root price process that is further tailored to develop our replication formulas for the impermanent loss. It facilitates liquidity providers to hedge permanent loss by trading crypto options in more liquid centralised exchanges such as Deribit.

The rest of the paper is structured as follows. Section 2 introduces the concentrated liquidity pro-

³Deribit is the largest centralised Bitcoin and ETH options exchanges.

vision protocol. In Section 3, we characterize the impermanent loss and present the static replication formulas. Section 4 demonstrates the static hedge replication accuracy and Section 5 concludes.

2 Concentrated Liquidity Provision

The constant product function protocol of Uniswap v2 facilitates token swapers and liquidity providers to interact with the pool automatically without any financial intermediaries, although suffering low capital efficiency. The Uniswap v3, launched on the Ethereum mainnet on May 2021, has popularized the innovative feature of concentrated liquidity provision. This increases the capital efficiency tremendously, up to 4000x relative to v2, at the sacrifice of higher leverage and impermanent loss.

When supplying liquidity, the liquidity provider specifies a lower price \mathbb{P}_l and a upper price \mathbb{P}_u and she earns transaction fees paid by swapers whenever the price remains in the interval $[\mathbb{P}_l, \mathbb{P}_u]$. When the price moves out of the range $[\mathbb{P}_l, \mathbb{P}_u]$, the position is inactive and she no longer earns any fee. Until the price re-enters into the interval, her position is activated again. Specifically, the 'bonding' curve of tokens T_X and T_Y satisfy the shifted constant product function

$$(X + L/\sqrt{\mathbb{P}_l}) \cdot (Y + L\sqrt{\mathbb{P}_u}) = L^2.$$

The amount $L/\sqrt{\mathbb{P}_l}$ and $L\sqrt{\mathbb{P}_u}$ are the *virtual* token reserves which are not tradable. Depending on the location of supported price interval $[\mathbb{P}_l, \mathbb{P}_u]$ relative to the current price P_0 , to supply ΔL liquidity, the liquidity provider's deposits ΔX and ΔY of tokens T_X and T_Y are

$$\Delta X = \begin{cases} \Delta L \left(\frac{1}{\sqrt{\mathbb{P}_l}} - \frac{1}{\sqrt{\mathbb{P}_u}} \right), & \text{if} \quad P_0 < \mathbb{P}_l, \\ \Delta L \left(\frac{1}{\sqrt{P_0}} - \frac{1}{\sqrt{\mathbb{P}_u}} \right), & \text{if} \quad P_0 \in [\mathbb{P}_l, \mathbb{P}_u], \quad \Delta Y = \begin{cases} 0, & \text{if} \quad P_0 < \mathbb{P}_l, \\ \Delta L (\sqrt{P_0} - \sqrt{\mathbb{P}_l}), & \text{if} \quad P_0 \in [\mathbb{P}_l, \mathbb{P}_u] (2.1) \\ 0, & \text{if} \quad P_0 > \mathbb{P}_u. \end{cases}$$

The deposits ΔX and ΔY could be regarded as the trading volume that are needed to move price out the supported interval $[\mathbb{P}_l, \mathbb{P}_u]$ from the lower boundary \mathbb{P}_l and the upper boundary \mathbb{P}_u . The liquidity ΔL is not a tradable asset, only a synonym of token reserves ΔX and ΔY . Several important facts follows from (2.1).

1. The liquidity ΔL supplied on the interval $[\mathbb{P}_l, \mathbb{P}_u]$ could be treated as uniformly distributed. We only illustrate one case when $\mathbb{P}_l \leq P_0 \leq \mathbb{P}_u$, where P_0 is the current pool price. That means if we artificially split $[\mathbb{P}_l, \mathbb{P}_u]$ into two sub-intervals $[\mathbb{P}_l, P_0]$ and $[P_0, \mathbb{P}_u]$, the liquidity on two intervals

are both equal to ΔL . By the supply equations in (2.1), we could reformulate it as

$$\Delta X = \underbrace{0}_{\Delta X^l \text{ deposit on } [\mathbb{P}_l, P_0]} + \underbrace{\Delta L \left(\frac{1}{\sqrt{P_0}} - \frac{1}{\sqrt{\mathbb{P}_u}}\right)}_{\Delta X^r \text{ deposit on } [P_0, \mathbb{P}_u]},$$

$$\Delta Y = \underbrace{\Delta L(\sqrt{P_0} - \sqrt{\mathbb{P}_l})}_{\Delta Y^l \text{ deposit on } [\mathbb{P}_l, P_0]} + \underbrace{0}_{\Delta Y^r \text{ deposit on } [P_0, \mathbb{P}_u]}.$$

It clearly shows that the provider supplies liquidity ΔL on the left interval $[\mathbb{P}_l, P_0]$ with reserves $(\Delta X^l, \Delta Y^l)$ and on the right interval $[P_0, \mathbb{P}_u]$ with reserves $(\Delta X^r, \Delta Y^r)$ simultaneously.

2. The discussion above motivates us considering liquidity provision only from two sides of the current price P_0 that means we treat the liquidity provision on $\mathbb{P}_l \leq P_0 \leq \mathbb{P}_u$ as two independent and disjoint price bins $[\mathbb{P}_l, P_0]$ and $[P_0, \mathbb{P}_u]$. In doing so, on the lower price bin $[\mathbb{P}_l, P_0]$ she only supplies token T_Y with the amount of $\Delta L(\sqrt{P_0} - \sqrt{\mathbb{P}_l})$, in the meanwhile, she only deposits token T_X with the amount of $\Delta L\left(\frac{1}{\sqrt{P_0}} - \frac{1}{\sqrt{\mathbb{P}_u}}\right)$ in the upper price bin. The two price intervals $[\mathbb{P}_l, P_0]$ and $[P_0, \mathbb{P}_u]$ resembles the bid-ask prices of the traditional limit-order-book. This would greatly simply the analysis of impermanent loss below.

3 Impermanent Loss of Liquidity Provision

The impermanent loss is the possible loss from liquidity provision, compared to the static strategy where the liquidity provider holds the corresponding tokens in the pool unchanged. Due to the change of token pool price, once the provider closes her position and exits the pool, the impermanent loss would be realized. We define the impermanent loss (IL) as follows.

Definition 3.1. For a liquidity provision with deposits X_0 and Y_0 of tokens T_X and T_Y at initial time 0, the realized impermanent loss (IL) at time t when removing the liquidity is the capital loss if she holds token pair statically at initial time 0 instead. Specifically, the impermanent loss (IL) is calculated as

$$IL = Y_t - Y_0 + (X_t - X_0) \cdot P_t.$$

Here, X_t and Y_t are the quantities withdrawn at time t and P_t is the price of token T_X .

The impermanent loss is not defined as the difference between 'exit' value and 'entry' value as usual. Here, we take the same perspective of industry practice that liquidity providers treat impermanent loss as the cost of buying their initial liquidity deposits back when exiting the pool. Since token T_Y is usual some stable-coin (such as USDC and USDT) with value pegged to 1 USD, we always consider

the realized impermanent loss (IL) in terms of token Ty.

From the analysis in Section 2, we could treat each liquidity provision separately from two sides of the current pool price P_0 . Without loss of generality, we assume the liquidity ΔL is supplied on the right side price interval $[\mathbb{P}_l, \mathbb{P}_u]$ where $P_0 \leq \mathbb{P}_l \leq \mathbb{P}_u$ that resembles the ask prices in limit order book. From (2.1), the number of tokens required to establish the position is

$$\Delta Y_0 = 0, \qquad \Delta X_0 = \Delta L \left(\frac{1}{\sqrt{\mathbb{P}_l}} - \frac{1}{\sqrt{\mathbb{P}_u}} \right).$$

Now, we track the token holdings when the provider closes her position where the price changes from P_0 to P_t at exiting time t. We distinguish three possible locations of price P_t .

1. $P_t \in [\mathbb{P}_l, \mathbb{P}_u]$: When the price increases and moves into the price interval $[\mathbb{P}_l, \mathbb{P}_u]$, the initial reserve ΔX_0 is partially converted to less valuable token T_Y that would induce loss to the liquidity provider. At time t, when exiting, the quantities of tokens T_Y and T_X can be retrieved from the pool are

$$\Delta Y_t = \Delta L(\sqrt{P_t} - \sqrt{\mathbb{P}_l}), \quad \Delta X_t = \Delta L\left(\frac{1}{\sqrt{P_t}} - \frac{1}{\sqrt{\mathbb{P}_n}}\right).$$

The amount of $\Delta X_0 - \Delta X_t$ of token T_X is converted to token T_Y that would have been sell more if she does not provide liquidity. Therefore, the IL denominated in token T_Y is

$$\mathrm{IL}^{(1)} = \Delta L(\sqrt{P_t} - \sqrt{\mathbb{P}_l}) + \Delta L\left(\frac{1}{\sqrt{P_t}} - \frac{1}{\sqrt{\mathbb{P}_l}}\right) P_t = \Delta L\left(2\sqrt{P_t} - \frac{P_t}{\sqrt{\mathbb{P}_l}} - \sqrt{\mathbb{P}_l}\right) \leq 0.$$

With the escalating of token T_X 's price, the provider is consistently and gradually selling more valuable token T_X for token T_Y . Therefore, she suffers a loss.

2. $P_t \geq \mathbb{P}_u$: When the price crosses above the upper price \mathbb{P}_u , all token reserve ΔX_0 are converted to token T_Y . The amount of tokens T_Y and T_X can be retrieved from the pool at time t are

$$\Delta Y_t = \Delta L(\sqrt{\mathbb{P}_u} - \sqrt{\mathbb{P}_l}), \quad \Delta X_t = 0.$$

Therefore, the IL is

$$\mathrm{IL}^{(2)} = \Delta L \left(\sqrt{\mathbb{P}_u} - \sqrt{\mathbb{P}_l} - \left(\frac{1}{\sqrt{\mathbb{P}_l}} - \frac{1}{\sqrt{\mathbb{P}_u}} \right) P_t \right) \le 0$$

In the meanwhile, the average selling price of token T_X is $\Delta Y_t/\Delta X_0 = \sqrt{\mathbb{P}_u \mathbb{P}_l}$, lower than the

market price P_t .

3. $P_t \leq \mathbb{P}_l$: When the price stays below the lower boundary \mathbb{P}_l , the quantity of token T_X is unchanged and the IL is 0.

Taking together, the aggregated impermanent loss from the right side price interval IL^R is

$$\frac{\mathrm{IL}^{\mathrm{R}}}{\Delta L} = \left(2\sqrt{P_t} - \frac{P_t}{\sqrt{\mathbb{P}_l}} - \sqrt{\mathbb{P}_l}\right) \mathbb{1}_{\left\{\mathbb{P}_l \leq P_t \leq \mathbb{P}_u\right\}} + \left(\sqrt{\mathbb{P}_u} - \sqrt{\mathbb{P}_l} - \left(\frac{1}{\sqrt{\mathbb{P}_l}} - \frac{1}{\sqrt{\mathbb{P}_u}}\right) P_t\right) \mathbb{1}_{\left\{P_t \geq \mathbb{P}_u\right\}}. (3.1)$$

Similar argument to the liquidity provision from the left side price interval $[S_l, S_u]$ (i.e. $S_l \leq S_u \leq P_0$) leads to

$$\frac{\mathrm{IL}^{\mathrm{L}}}{\Delta L} = \left(2\sqrt{P_t} - \frac{P_t}{\sqrt{\mathbb{S}_u}} - \sqrt{\mathbb{S}_u}\right) \mathbb{1}_{\left\{\mathbb{S}_l \leq P_t \leq \mathbb{S}_u\right\}} + \left(\left(\frac{1}{\sqrt{\mathbb{S}_l}} - \frac{1}{\sqrt{\mathbb{S}_u}}\right) P_t - \sqrt{\mathbb{S}_u} + \sqrt{\mathbb{S}_l}\right) \mathbb{1}_{\left\{P_t \leq \mathbb{S}_l\right\}}. (3.2)$$

We call the ratio IL/ ΔL as unit impermanent loss per liquidity (UIL). Rearranging (3.1) and (3.2) gives the following representation.

Proposition 3.2. The impermanent loss per liquidity (UIL) is characterized as a combination of short and long positions in different call options as following.

$$UIL^{R} = 2\left(\sqrt{P_{t}} - \sqrt{\mathbb{P}_{l}}\right)^{+} - 2\left(\sqrt{P_{t}} - \sqrt{\mathbb{P}_{u}}\right)^{+} - \frac{1}{\sqrt{\mathbb{P}_{l}}}\left(P_{t} - \mathbb{P}_{l}\right)^{+} + \frac{1}{\sqrt{\mathbb{P}_{u}}}\left(P_{t} - \mathbb{P}_{u}\right)^{+}, \quad (3.3)$$

$$UIL^{L} = 2\left(\sqrt{\mathbb{S}_{l}} - \sqrt{P_{t}}\right)^{+} - 2\left(\sqrt{\mathbb{S}_{u}} - \sqrt{P_{t}}\right)^{+} - \frac{1}{\sqrt{\mathbb{S}_{l}}}\left(\mathbb{S}_{l} - P_{t}\right)^{+} + \frac{1}{\sqrt{\mathbb{S}_{u}}}\left(\mathbb{S}_{u} - P_{t}\right)^{+}.$$
 (3.4)

Proposition 3.2 demonstrates the unit impermanent loss UIL^R (UIL^L) is equivalent to hold two types of long call (put) options with price process P_t and squared root price process $\sqrt{P_t}$ and also two short call (put) positions. The strike prices are either the lower boundary \mathbb{P}_l or the upper boundary \mathbb{P}_u . This also means liquidity providers suffer all standard European option's risk such as vega and gamma exposures.

Assuming risk-free rate is zero and P_t obeys geometric Brownian motion, we have the following corollary.

Corollary 3.3. If the price P_t of token T_X is driven by a geometric Brownian motion with volatility σ , the impermanent loss per liquidity UIL^R and UIL^L are

$$\mathbb{E}[UIL^{\mathbf{R}}] = 2\sqrt{P_0} \exp\left(-\frac{\sigma^2 t}{8}\right) \left(N(d_l + \sigma\sqrt{t}/2) - N(d_u + \sigma\sqrt{t}/2)\right) - \sqrt{\mathbb{P}_l}N(d_l) + \sqrt{\mathbb{P}_u}N(d_u) - \frac{1}{\sqrt{\mathbb{P}_l}}P_0N(d_l + \sigma\sqrt{t}) + \frac{1}{\sqrt{\mathbb{P}_u}}P_0N(d_u + \sigma\sqrt{t}),$$

$$\mathbb{E}[UIL^{L}] = 2\sqrt{P_0} \exp\left(-\frac{\sigma^2 t}{8}\right) \left(-N(-q_l - \sigma\sqrt{t}/2) + N(-q_u - \sigma\sqrt{t}/2)\right) + \sqrt{\mathbb{S}_l}N(-q_l) - \sqrt{\mathbb{S}_u}N(-q_u)$$

$$+\frac{1}{\sqrt{\mathbb{S}_l}}P_0N(-q_l-\sigma\sqrt{t})-\frac{1}{\sqrt{\mathbb{S}_u}}P_0N(-q_u-\sigma\sqrt{t}).$$

Here, $N(\cdot)$ is the standard normal cumulative distribution function and

$$d_u = \frac{\ln(P_0/\mathbb{P}_u) - \sigma^2 t/2}{\sigma \sqrt{t}}, \quad d_l = \frac{\ln(P_0/\mathbb{P}_l) - \sigma^2 t/2}{\sigma \sqrt{t}}, \quad q_u = \frac{\ln(P_0/\mathbb{S}_u) - \sigma^2 t/2}{\sigma \sqrt{t}}, \quad q_l = \frac{\ln(P_0/\mathbb{S}_l) - \sigma^2 t/2}{\sigma \sqrt{t}}.$$

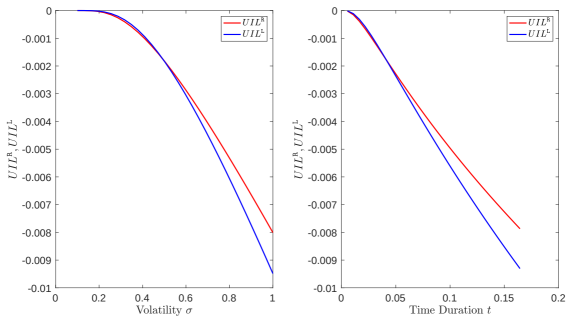


Figure 1: Impermanent Loss Sensitives

Note. Here, we set $\Delta L = 1$, $\sigma = 0.7$. The initial pool price is $P_0 = 10$ and the liquidity provider supplies on the upper price interval $[\mathbb{P}_l, \mathbb{P}_u] = [11, 12]$ and lower price interval $[\mathbb{S}_l, \mathbb{S}_u] = [8, 9]$ and closes her position after one month, i.e. t = 30 days.

Figure 3 shows the impermanent loss $\mathbb{E}[\text{UIL}^{\mathbb{R}}]$ and $\mathbb{E}[\text{UIL}^{\mathbb{L}}]$ are both declining with the increasing of volatility and exiting time t. It all shows the asymmetric pattern that the right side liquidity provision $\mathbb{E}[\text{UIL}^{\mathbb{R}}]$ is less sensitive to vega and theta risk.

3.1 Static Replication of Impermanent Loss

In this section, we statically replicate the impermanent loss by standard European call and put options. We start with two basic equalities.

Lemma 3.4. The following two equations hold.

$$\left(\sqrt{x} - \sqrt{\widehat{K}}\right) \mathbb{1}_{\{x \ge \widehat{K}\}} = \frac{1}{2} \widehat{K}^{-\frac{1}{2}} \left(x - \widehat{K}\right)^{+} - \frac{1}{4} \int_{\widehat{K}}^{+\infty} K^{-\frac{3}{2}} \left(x - K\right)^{+} dK, \tag{3.5}$$

$$\left(\sqrt{\widehat{K}} - \sqrt{x}\right) \mathbb{1}_{\{x \le \widehat{K}\}} = \frac{1}{2} \widehat{K}^{-\frac{1}{2}} \left(\widehat{K} - x\right)^{+} + \frac{1}{4} \int_{0}^{\widehat{K}} K^{-\frac{3}{2}} (K - x)^{+} dK. \tag{3.6}$$

Proof. Any twice differentiable function f can be represented as (see Carr and Madan (2001))

$$f(x) = f(x^*) + f'(x^*)(x - x^*) + \int_0^{x^*} f''(K)(K - x)^+ dK + \int_{x^*}^{+\infty} f''(K)(x - K)^+ dK.$$
 (3.7)

Applying formula (3.7) to $f(x) = \sqrt{x} - \sqrt{\widehat{K}}$ and choose $x^* = \widehat{K}$, we have

$$\sqrt{x} - \sqrt{\widehat{K}} = \frac{1}{2}\widehat{K}^{-\frac{1}{2}}\left(x - \widehat{K}\right) - \frac{1}{4}\int_{0}^{\widehat{K}} K^{-\frac{3}{2}}\left(K - x\right)^{+} dK - \frac{1}{4}\int_{\widehat{K}}^{+\infty} K^{-\frac{3}{2}}\left(x - K\right)^{+} dK.$$

Multiplying $\mathbb{1}_{\{x \geq \widehat{K}\}}$ in the above equation, it yields (3.5). Similar argument leads to (3.6). This completes the proof.

Proposition 3.5. The impermanent loss per liquidity (UIL) can be statically replicated by

$$\mathbb{E}[\mathrm{UIL}^{\mathbf{R}}] = -\frac{1}{2} \int_{\mathbb{P}_{l}}^{\mathbb{P}_{u}} K^{-\frac{3}{2}} \mathbf{C}(K) dK, \quad \mathbb{E}[\mathrm{UIL}^{\mathbf{L}}] = -\frac{1}{2} \int_{\mathbb{S}_{l}}^{\mathbb{S}_{u}} K^{-\frac{3}{2}} \mathbf{P}(K) dK.$$
 (3.8)

Here, C(K) and P(K) are European call and put option prices with maturity t and strike price K.

Proof. Using equations (3.5) and (3.3) of Lemma 3.4 and Proposition 3.2 with $x = P_t$ and $\widehat{K} \in \{\mathbb{P}_l, \mathbb{P}_u\}$, we have

$$\begin{aligned} \text{UIL}^{\mathbb{R}} &= 2 \left(\sqrt{P_t} - \sqrt{\mathbb{P}_l} \right)^+ - 2 \left(\sqrt{P_t} - \sqrt{\mathbb{P}_u} \right)^+ - \frac{1}{\sqrt{\mathbb{P}_l}} (P_t - \mathbb{P}_l)^+ + \frac{1}{\sqrt{\mathbb{P}_u}} (P_t - \mathbb{P}_u)^+ \\ &= \mathbb{P}_l^{-\frac{1}{2}} (P_t - \mathbb{P}_l)^+ - \frac{1}{2} \int_{\mathbb{P}_l}^{+\infty} K^{-\frac{3}{2}} (P_t - K)^+ dK - \mathbb{P}_u^{-\frac{1}{2}} (P_t - \mathbb{P}_u)^+ + \frac{1}{2} \int_{\mathbb{P}_u}^{+\infty} K^{-\frac{3}{2}} (P_t - K)^+ dK \\ &- \mathbb{P}_l^{-\frac{1}{2}} (P_t - \mathbb{P}_l)^+ + \mathbb{P}_u^{-\frac{1}{2}} (P_t - \mathbb{P}_u)^+ \\ &= -\frac{1}{2} \int_{\mathbb{P}}^{\mathbb{P}_u} K^{-\frac{3}{2}} (P_t - K)^+ dK. \end{aligned}$$

Taking expectation under risk-netural probability gives the first equation in (3.8). Similar argument with (3.4) and (3.6) gives the second equality in (3.8). This completes the proof.

First of all, Proposition 3.5 shows the impermanent loss could be perfectly replicated via a group of call or put options with strike prices supported in the liquidity provision interval. This equips liquidity providers the vehicle to hedge the IL by trading in the more liquid centralised cyptocurrency options market such as Deribit. Second, the impermanent losses inherit all option Greeks such as delta, gamma

and vega risk factors. For instance, the delta $\partial \mathbb{E}[\mathrm{UIL^R}]/\partial P = -\frac{1}{2} \int_{\mathbb{P}_l}^{\mathbb{P}_u} K^{-\frac{3}{2}} \Delta_{\mathbf{C}}(K) dK$ and $\Delta_{\mathbf{C}}(K)$ is the call option's delta at strike price K. Third, in practice, we use a discrete version of formula (3.8), i.e. $\mathbb{E}[\mathrm{UIL^R}] \simeq -0.5 \sum_i K_i^{-3/2} \mathbf{C}(K_i) \Delta K_i / (\mathbb{P}_u - \mathbb{P}_l) \text{ and } \mathbb{E}[\mathrm{UIL^L}] \simeq -0.5 \sum_i M_i^{-3/2} \mathbf{P}(M_i) \Delta M_i / (\mathbb{S}_u - \mathbb{S}_l).$ Here, (K_i) and (M_i) are the partitions of intervals $[\mathbb{P}_u, \mathbb{P}_l]$ and $[\mathbb{S}_u, \mathbb{S}_l]$ accordingly.

4 Numerical Analysis

In this section, we assume the pool price is driven by the Heston process

$$dP_t = \mu P_t dt + \sqrt{\nu_t} P_t dW_t^P, \quad d\nu_t = \kappa(\theta - \nu_t) dt + \xi \sqrt{\nu_t} dW_t^{\nu}.$$

Here, W^P and W^ν are two correlated Brownian motions with correlation ρ . In the numerical analysis, we assume the initial pool price $P_0=10$ and volatility $\nu_0=0.3$ and set $\mu=0.1$ and $\rho=-0.3$. The mean-reversion speed, volatility level and volatility-of-volatility are set as $\kappa=0.4$, $\theta=0.4$ and $\xi=0.15$ accordingly. The liquidity provider supplies liquidity in the upper price interval $[\mathbb{P}_l,\mathbb{P}_u]=[11,14]$ and lower price interval $[\mathbb{S}_l,\mathbb{S}_u]=[6,9]$ and closes her position after one week, i.e. t=7 days.

We use Monte Carlo method to estimate $\mathbb{E}[\text{UIL}^{R}]$, $\mathbb{E}[\text{UIL}^{L}]$ and call and put options prices. The simple trapezoidal numerical integration is utilized to approximate the integral in (3.8). The accuracy of static replication formulas in (3.8) is reported in Table 1. It shows in all scenarios the replication formulas yield highly accurate approximations for both right and left side impermanent losses. The error ratios are roughly 0.1 base point (0.01%) for right side impermanent losses and 0.01bp for the left one. With the increasing of volatility level θ , it also increases impermanent losses $\mathbb{E}[\text{UIL}^{R}]$ and $\mathbb{E}[\text{UIL}^{L}]$ simultaneously. The effects of reversion speed κ and volatility-of-volatility ξ are mixed.

5 Conclusion

Liquidity providers supply tokens from the right and left sides of the current price where they are exposed to impermanent loss. We analytically characterize the option-like payoff structures of impermanent losses for concentrated liquidity provision and propose two static replication formulas for the impermanent loss by a combination of European calls or puts with strike prices supported on the liquidity provision price interval. Liquidity providers could hedge their permanent loss by trading options in more liquid centralised exchanges such as Deribit. The Heston stochastic diffusion model illustrates the extreme accuracy of replication formulas. The error ratios are roughly 0.1bp for right side impermanent losses and 0.01bp for the left one.

Table 1: Static Replication Accuracy for Impermanent Loss per Liquidity

	$\mathbb{E}[\mathrm{UIL}^R]$	UIL ^R Replication	Error Ratio	$\mathbb{E}[\mathrm{UIL}^{\mathtt{L}}]$	UIL ^L Replication	Error Ratio
$\kappa = 0.3$	-0.424263	-0.424267	1.03E-05	-0.177913	-0.177913	1.58E-06
$\kappa = 0.4$	-0.420756	-0.420761	1.03E-05	-0.186653	-0.186652	1.82E-06
$\kappa = 0.5$	-0.439243	-0.439248	1.02E-05	-0.192570	-0.192570	1.40E-06
$\theta = 0.3$	-0.411396	-0.411401	1.08E-05	-0.150062	-0.150061	1.91E-06
$\theta = 0.4$	-0.460699	-0.460703	1.01E-05	-0.185478	-0.185477	1.57E-06
$\theta = 0.5$	-0.501689	-0.501694	9.68E-06	-0.217112	-0.217112	7.71E-07
$\xi = 0.1$	-0.440122	-0.440126	1.02E-05	-0.187169	-0.187168	1.72E-06
$\xi = 0.15$	-0.497540	-0.497545	9.97E-06	-0.182929	-0.182929	1.36E-06
$\xi = 0.2$	-0.467309	-0.467313	1.02E-05	-0.184267	-0.184267	1.17E-06

Note. The initial pool price and volatility are $P_0 = 10$ and $\nu_0 = 0.3$. Choose $\mu = 0.1$ and $\rho = -0.3$. The mean-reversion speed, volatility level and volatility-of-volatility are set as $\kappa = 0.4$, $\theta = 0.4$ and $\xi = 0.15$. The liquidity provider supplies liquidity in the upper price interval $[\mathbb{P}_l, \mathbb{P}_u] = [11, 14]$ and lower price interval $[\mathbb{S}_l, \mathbb{S}_u] = [6, 9]$ and closes her position after one month, i.e. t = 7 days.

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