

Liquidity Tree Protocols With Pachira

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OUTLINE

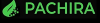


- 1. Introduction
- 2. Background
- 3. Problem we are Solving
- 4. Liquidity Trees
- 5. Simulation Results
- 6. Our Objective Question

Introduction

OBJECTIVES

Introduction



DEFINE OUR PROBLEM

- Stagnant Liquidity Problem
- Implicitly addressed by Uniswap v3

PRESENT OUR SOLUTION

- · Liquidity Trees
- Simulation Results

OBJECTIVE QUESTION REVISTED

· Can Money Grow on Trees?

Preamble

WHAT IS CAPITAL EFFICIENCY?

Introduction



 Ability to maximize the utilization and productivity of capital within a DeFi ecosystem

$$Capital\ Efficiency = \frac{Total\ Revenue}{Total\ Value\ Locked}$$

- Lay Example:
 - Suppose we have a Uniswap V2 Liquidity Pool (LP)
 - Contains \sim \$100K USD of Total Value Locked
 - On an arbitrary time interval, \sim \$2-5K USD gets traded
 - These trades generate revenue on 0.3% swap fees
 - What about the remaining \sim \$95-98K USD?
 - · Poor capital efficiency
- · This inactive capital is what's formally known as Lazy Liquidity

SOLUTION: CONCENTRATED LIQUIDITY



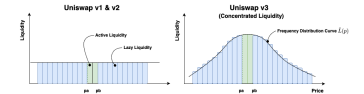


Figure: Liquidity Frequency Distributions trading between P_a and P_b : [RIGHT] Uniswap V1 & V2; [LEFT] Uniswap V3

CONCENTRATED LIQUIDITY MARKET MAKERS



Many DeFi protocols have applied the solution to this inefficiency using what's called a Concentrated Liquidity Market Maker (CLMM); well known CLMM protocols include:

- Uniswap V3 + forks:
 - Pancakeswap V3
 - Sushiswap V3
 Quickowap V3
 - Quickswap V3
 - Apeswap V3
- Kyber Elastic
- Trader Joe v2
- Orca

Introduction

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Problem we are Solving

Introduction

STAGNANT LIQUIDITY PROBLEM

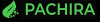


- Let L(p) be our optimal liquidity frequency distribution and, $\hat{L}_{(\mathrm{MM})}(p)$ would our our market maker (MM) estimator
- · Hence, we define stagnant liquidity as:

$$L_{(stagnant)} = \int_{\mathbb{R}} \hat{L}_{(MM)}(p)dp - \int_{p_a}^{p_b} \hat{L}_{(MM)}(p)dp$$

$$= L_{(total)} - \int_{p_a}^{p_b} \hat{L}_{(MM)}(p)dp$$

STAGNANT LIQUIDITY PROBLEM (2)



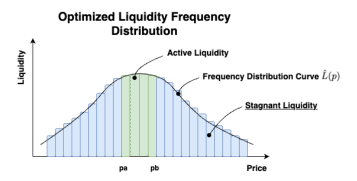


Figure: Optimized Liquidity Frequency Distribution (eg. Uniswap v3)

No matter what one does to address the lazy liquidity issue using CLMMs, there will always be a certain amount of stagnant liquidity remaining

STAGNANT LIQUIDITY PROBLEM (3)



PROBLEM?

Introduction

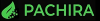
- Given the estimate of our optimized MM liquidity frequency distribution (eg. $\hat{L}_{(CLMM)}(p)$)
- How do we increase trading volume on stagnated liquidity outside of the active liquidity band [p_a, p_b]?
- Stagnant Liquidity Problem

SOLUTION

 Instead of adjusting the price curve as individual LPs using CLMMs, we address the problem via a network of LPs called Liquidity Trees

Liquidity Trees

PRICE CURVE: UNISWAP V3



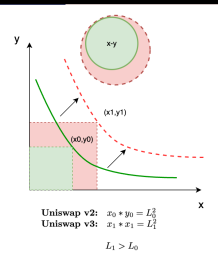


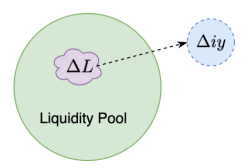
Figure: Graphical illustration on how depth is virtually increased using Uniswap v3

INDEXING PROBLEM: POSED



CPT INDEXING PROBLEM

• Given a position ΔL , what is the indexed value in only one of the two pairing assets (x,y)



LET'S INCLUDE A NEW DIMENSION ...



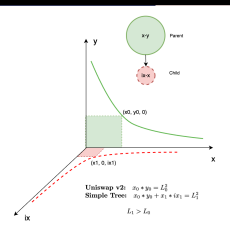


Figure: Include a new dimension (ix); liquidity ΔL gets indexed to Δix , and new market is formed on ix-x plane

How does this Work?



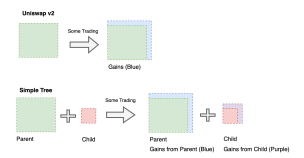


Figure: Boxes represent liquidity under CPT curve; creating a new market out of indexed liquidity indexed liquidity is a way to address the stagnant liquidity problem; in short we've leveraged some of the green, got red and made some extra purple

FULL TREE

Introduction



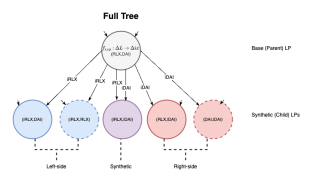


Figure: Full CPT liquidity tree represented as a computational tree structure comprised of left-sided, right-sided and synthetic pools

Liquidity Trees can be represented as computational graphs where nodes are denoted as DEX operations and arcs are denoted as indexed capital transitioning between the parent node and the child

SUB TREES



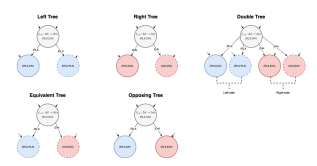
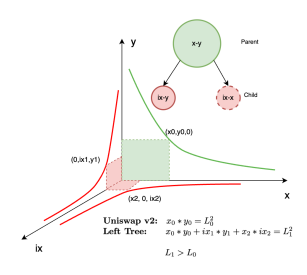


Figure: Sub-trees comprised of: (TOP LEFT) left tree; (TOP CENTER) right tree; (TOP RIGHT) double tree; (BOTTOM LEFT) equivalent tree; (BOTTOM CENTER) opposing Tree

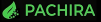
Simulation Results

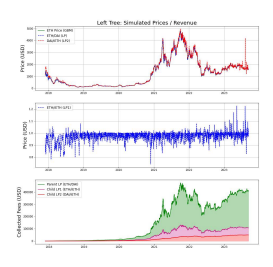
LEFT TREE





LEFT TREE: SIMULATED PRICE / REVENUE (1)





LEFT TREE: SIMULATED PRICE / REVENUE (2)



Metric		Totals	
Revenue (LP) / LP Liqu	uidity	19.4%	
Revenue (LP+LP1+LP	2) / LP Liquidity	26.3%	
Revenue Boost (Index	ed Liquidity)	35.61%	
Percentage Indexed		7.51%	i

	Sub-totals			
	LP (ETH-DAI)	LP1 (iETH-ETH)	LP2 (iETH-DAI)	
Liquidity	\$1,559,145	\$71,961	\$162,118	
Revenue	\$302,140	\$57,927	\$49,673	
Revenue / Liquidity	19.4%	80.5%	30.64%	

Table: Metrics harvested from Left-tree simulation using ETH & DAI (Jan 2018 to Oct 2023)

Our Objective Question

IN SUMMARY

Introduction



STAGNANT LIQUIDITY PROBLEM

• Defined stagnant liquidity problem and how it can be addressed

LIQUIDITY TREES: A NEW DEFI PRIMITIVE

- · New DeFi primitive, which we call Liquidity Trees
- Utilizes fully collateralized liquidity, and can be represented as undirected graphs or algebraically in \mathbb{R}^n
- Simulations support our reasoning

PACHIRA TOKEN LAUNCH

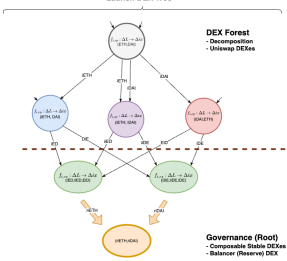
 Combining Liquidity Trees with a governance system for Pachira Fund token launch

Thank you!

APPENDIX 1: PACHIRA TOKEN LAUNCH

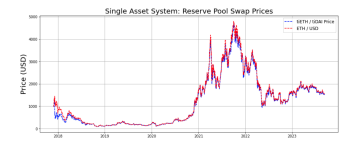


Launch DEX Tree



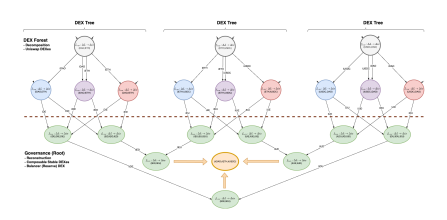
APPENDIX 2: RESERVE SWAP PRICES





APPENDIX 3: PACHIRA TOKEN LAUNCH





APPENDIX 4: RESERVE SWAP PRICES

