# Invariant - math specification

### Invariant Labs

### Introduction

This paper presents the mathematical specification for the Invariant protocol, a Decentralized Exchange with a Concentrated Liquidity Mechanism. This specification is designed to extensively explore mathematical types and their interrelationships, with a focus on their use in the implementation in Aleph Zero.

In contrast to other CLAMM projects, such as Uniswap, Invariant uses a decimal system instead of a binary system for state representation. This approach has been purposefully designed to facilitate integrations with other protocols

An essential aspect in this paper is the definition of core data types and their associated value domains. These domains play a crucial role in determining key parameters, including the choice of primitive data types and precision, which is indicated by the number of decimal places. The selection of these parameters always entails a trade-off. Choosing a larger primitive data type increases computational demands and storage requirements but allows for a wider range of values. Similarly, precision, represented by the number of decimal places, requires a greater bit allocation for the decimal type. This increased precision enables the detection of minimal differences, which is often necessary.

The Invariant protocol is centered on the concept of permissionlessness, where users have complete control over specific pairs. As such, our specification devotes significant attention to addressing possible edge cases, including maximum and minimum values, to comprehensively cover all potential scenarios.

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# Core Types

## 1 TokenAmount

The TokenAmount type stores **integers** token amount. TokenAmount exist in two variations, dependent on the token type. The  $\mathbf{x}$  represents the quantity of tokens for token  $\mathbf{X}$ , while  $\mathbf{y}$  signifies the quantity of tokens for token  $\mathbf{Y}$ .

## 1.1 Primary details

- primitive type u128
- $\bullet$  decimals 0
- $\bullet$  symbols:
  - $\bullet$  x amount of token X
  - $\bullet$  y amount of token Y
  - $\bullet$  a generic form of either x or y, when the formula is applied to both types of tokens
  - $\delta(a)$  decimals of TokenAmount type

### 1.2 Domain

The TokenAmount's domain is derived from the underlying **Balance** type defined in the **PSP22** token standard.

### Max value:

$$a_{max} = 2^{128} - 1$$

### Min value:

 $a_{min} = 0$ 

# 2 SqrtPrice

The SqrtPrice type stores the square root of the y-to-x  $(\frac{y}{x})$  token ratio.

### 2.1 Primary details

- $\bullet$  primitive type u128
- decimals 24
- $\bullet$  symbols:
  - p price defined as the ratio of  $\frac{y}{x}$  tokens
  - $\sqrt{p}$  sqrt root of price
  - ullet t integer value denoting the price-associated tick
  - $\bullet$  s(t) tick spacing, specifies the multiple of the associated tick
  - $\delta(\sqrt{p})$  decimals of SqrtPrice type

### 2.2 Domain

The factor determining the possible price range, and consequently, the range of the square root of prices, is the extreme ratio of tokens we assume may occur. Therefore, let's start by determining the limiting ratio of y-to-x tokens.

$$\begin{aligned} \max(\frac{y}{x}) &= 2^{96} - 1 \\ \min(\frac{y}{x}) &= \frac{1}{\max(\frac{y}{x})} = \frac{1}{2^{96} - 1} \end{aligned}$$

In the presented context, the maximum and minimum values are reciprocally related, rendering the designation of tokens as X or Y inconsequential.

Now we can determine the range of the square root of prices.

$$\sqrt{p_{max}} = \sqrt{max(\frac{y}{x})} * 10^{\delta(\sqrt{p})} = \sqrt{2^{96} - 1} * 10^{24}$$
$$\sqrt{p_{min}} = \frac{1}{\sqrt{p_{max}}} * 10^{\delta(\sqrt{p})} = \frac{1}{\sqrt{2^{96} - 1}} * 10^{24}$$

Having the price range and a tick multiplier of 1.0001, we can define the maximum and minimum tick

$$t_{max} = \log_{\sqrt{1.0001}} \sqrt{p_{max}} = 665455$$
  
$$t_{min} = \log_{\sqrt{1.0001}} \sqrt{p_{min}} = -\log_{\sqrt{1.0001}} \sqrt{p_{max}} = -665455$$

Thus we can determine the constants present in source code.

```
pub const MAX_SQRT_PRICE: u128 = 281481114768267672330498244929173903930;
pub const MIN_SQRT_PRICE: u128 = 3552636207;
Therefore the tick limit is:
```

```
pub const MAX_TICK: i32 = 665455;
pub const MIN_TICK: i32 = -MAX_TICK;
```

# 2.3 Conversion from Tick to $\sqrt{p}$

The function calculates the root of the price at a tick with an accuracy of  $\delta(\sqrt{p})$  (24 decimal places).

pub fn calculate\_sqrt\_price(tick\_index: i32) -> SqrtPrice

### Domain:

$$tick\_index = t \in \langle t_{min}, t_{max} \rangle$$
  
 $result = \sqrt{p} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$ 

## Formula:

$$\sqrt{p} = \sqrt{1.0001^t}$$

# Max value:

$$\sqrt{p_{\text{max}}} = \sqrt{1.0001^{t_{\text{max}}}} * 10^{\delta(\sqrt{p})}$$

$$2^{127} < \sqrt{p_{\text{max}}} = \sqrt{1.0001^{665455}} * 10^{24} < 2^{128}$$

### Min value:

$$\begin{split} \sqrt{p_{\min}} &= \sqrt{1.0001^{t_{\min}}} * 10^{\delta(\sqrt{p})} \\ 2^{31} &< \sqrt{p_{\min}} = \sqrt{1.0001^{-665455}} * 10^{24} < 2^{32} \end{split}$$

### Max intermediate operations:

$$\sqrt{p_{\text{max}}} = \sqrt{1.0001^{t_{\text{max}}}} * 10^{\delta(\sqrt{p})} * 10^{\delta(\sqrt{p})}$$
$$2^{207} < \sqrt{p_{\text{max}}} < 2^{208}$$

### Max intermediate type:

U256

### Edge cases:

- $\sqrt{p_{\rm max}}$
- $\sqrt{p_{\min}}$

# 2.4 Conversion from $\sqrt{p}$ to Tick

The function calculates the tick aligned to the tick spacing based on the square root of the price.

pub fn get\_tick\_at\_sqrt\_price(sqrt\_price: SqrtPrice, tick\_spacing: u16) -> i32

- 1. convert  $\sqrt{p}$  to Q32.32
- 2. calculate  $\log_2 \sqrt{p}$  using iterative approximation algorithm
- 3. calculate the absolute value of the tick changing base rule. The result has an asymmetric accuracy of 1
- 4. choose either |tick| or |tick+1|, select a sign, and then align the tick to tick spacing

All conversion operations employ unchecked math for compute unit optimizations. The conversion is tested across the entire domain, covering prices at each tick. We expect the functions to perform correctly within our pricing domain.

### Domain:

$$sqrt\_price = \sqrt{p} \in \langle \sqrt{p_{\min}}, \sqrt{p_{\max}} \rangle$$
  
 $tick\_spacing = s(t) \in \langle 1, 100 \rangle$   
 $result = t \in \langle t_{min}, t_{max} \rangle$ 

Formula: 
$$t = \lfloor \frac{\log_{\sqrt{1.0001}} \sqrt{p}}{t(s)} \rfloor * t(s)$$

Max value:

$$\log_{\sqrt{1.0001}} \sqrt{p_{max}} = 665455$$

Min value:

$$\log_{\sqrt{1.0001}} \sqrt{p_{min}} = -665455$$

Max intermediate operations:

$$\sqrt{p_{\text{max}}} = \sqrt{1.0001^{t_{\text{max}}}} * 10^{\frac{1}{2}\delta(\sqrt{p})} * 10^{\frac{1}{2}\delta(\sqrt{p})}$$
$$2^{127} < \sqrt{p_{max}} < 2^{128}$$

Max intermediate type:

u128

Edge cases:

- $t_{\min}$
- $t_{\rm max}$

### Liquidity 3

The liquidity type represents a value that indicates the ability to exchange. Liquidity is determined by the product of the amount of tokens X, the amount of tokens Y, or the sum of X and Y, and the level of concentration. It is associated with a specific price range. As a result, L can be either active or inactive, depending on whether the current price is within or outside the liquidity range.

### Primary details 3.1

- primitive type u128
- decimals 6
- symbols:
  - L value of Liquidity type
  - ullet t integer value denoting the price-associated tick
  - $\bullet$  s(t) tick spacing, specifies the multiple of the associated tick
  - $\mathcal{L}(s(t))$  function that assigns the liquidity limit per one tick for a specified tick spacing
  - $\delta(L)$  decimals of Liquidity type

### 3.2Domain

The domain of Liquidity value depends on price accuracy, price range, and TokenAmount primitive type.

### Max value:

Maximum liquidity occurs when concentration of tokens in both positions on the sides is the highest. Highest concentration is when price is at tick 0 and both positions are in a 1 tick range with maximum amount of tokens.

$$\begin{split} x_{max} &= L * \frac{(\sqrt{p_u} - \sqrt{p_l})}{\sqrt{p_u} * \sqrt{p_l}} \\ x_{max} * \sqrt{p_u} * \sqrt{p_l} = L * (\sqrt{p_u} - \sqrt{p_l}) \\ L &= x_{max} * \frac{\sqrt{p_u} * \sqrt{p_l}}{\sqrt{p_u} - \sqrt{p_l}} \\ L &= x_{max} * \frac{\sqrt{1.0001}^0 * \sqrt{1.0001}^{-1}}{\sqrt{1.0001}^0 - \sqrt{1.0001}^{-1}} \\ L &= x_{max} * \frac{\sqrt{1.0001}^0 * \sqrt{1.0001}^{-1}}{\sqrt{1.0001}^0 - \sqrt{1.0001}^{-1}} \\ L &= x_{max} * 20000.5 \\ p &= \frac{y}{x} \\ y_{req} &= x_{max} * p \\ y_{req} &\geq x_{max} * p \\ p &\leq \frac{y_{req}}{x_{max}} = \frac{y_{max}}{x_{max}} = 1 \\ y_{max} &= L * (\sqrt{p_u} - \sqrt{p_l}) \\ L &= \frac{y_{max}}{\sqrt{1.0001}^1 * \sqrt{1.0001}^0} \\ L &= y_{max} * \frac{1}{\sqrt{1.0001}^1 * \sqrt{1.0001}^0} \\ L &= y_{max} * 20000.5 \\ \sqrt{p} &= \frac{y}{x} \\ x_{req} &= \frac{y}{\sqrt{p}} \\ x_{req} &\geq \frac{y}{\sqrt{p}} \\ \sqrt{p} &\geq \frac{y_{req}}{x_{max}} = \frac{y_{max}}{x_{max}} = 1 \\ L_{max} &= 2 * 20000.5 * a_{max} * 10^{\delta(L)} \\ L_{max} &= 40001 * a_{max} * 10^{\delta(L)} \end{split}$$

### Min value:

$$L_{min} = 0$$

### Liquidity limit per Tick 3.3

It is required to establish a liquidity limit per one tick to prevent the cumulative value from potentially causing an overflow after multiple tick crossings.

Formula: 
$$\mathcal{L} = \frac{L * s(t)}{2 * t_{max} + 1}$$

### Max value:

$$s(t)_{max} = 100$$

$$\mathcal{L}_{max} = \frac{L_{max} * s(t)_{max}}{2 * t_{max} + 1}$$

$$2^{114} < \mathcal{L}_{max} \ = \frac{(2^{128} - 1) * 100}{2 * 665455 + 1} = \frac{(2^{128} - 1) * 100}{1330911} < 2^{115}$$

Min value:

$$s(t)_{min} = 1$$

$$\mathcal{L}_{min} = \frac{L_{max} * s(t)_{min}}{2 * t_{max} + 1}$$

$$2^{107} < \mathcal{L}_{min} = \frac{(2^{128} - 1) * 1}{2 * 665455 + 1} = \frac{2^{128} - 1}{1330911} < 2^{108}$$

Max intermediate type:

u128

# 4 Percentage

The type represents a percentage and is used to simplify interest calculations for various types.

## 4.1 Primary details

- primitive type u64
- $\bullet$  decimals 12
- $\bullet$  symbols:
  - $\rho$  percentage value
  - $\delta(\rho)$  decimals of percentage type

### 4.2 Domain

Max value:

$$\rho_{max} = 2^{64} - 1$$

$$\rho_{max} = (2^{64} - 1) * 10^{-\delta(\rho)} * 100\%$$

$$10^9 \% < \rho_{max} = (2^{64} - 1) * 10^{-12} * 100\% < 10^{10} \%$$

Min value:

$$\rho_{min} = 0$$

$$\rho_{min} = 0\%$$

### 5 FeeGrowth

FeeGrowth is used to calculate the fee amount within a specified price range. FeeGrowth represents TokenAmount in X or Y per unit of liquidity.

## 5.1 Primary details

- primitive type U256
- decimals 28
- symbols:
  - $\bullet$  f FeeGrowth value

- $\lambda$  tickmap search range is the maximum number of ticks, including tick spacing, that can differentiate the current tick from the target tick within one swap step
- $t_l$  lower tick index
- $t_u$  upper tick index
- $t_c$  current tick index
- $f_q$  amount of FeeGrowth global, which increases with each swap step
- $f_{o,i}$  amount of FeeGrowth associated with  $t_i$
- $f_i(t_l, t_u)$  amount of FeeGrowth inside between  $t_l$  and  $t_u$
- s(t) tick spacing associated with t
- $\varsigma$  minimal amount of swap steps required to reach  $f_{max}$
- $\delta(f)$  decimals of FeeGrowth type
- $\delta(L)$  decimals of Liquidity type
- $\delta(\sqrt{p})$  decimals of Price type
- $\delta(bp)$  decimals of basis point

FeeGrowth is a type of parameter that can be interpreted as a counter. Therefore, the FeeGrowth leverages the mechanism of underflow and overflow to calculate the difference in the counter state.

- $f_{o,i}$  underflow can occur in a specific  $t_i$  during tick cross, after  $f_g$  has overflowed
- $f_i(t_l, t_u)$  underflow can occur within a specific price range between  $t_l$  and  $t_u$ , after  $f_g$  has overflowed

### 5.2 Domain

FeeGrowth value is a parameter that accumulates as a result of multiple performed swaps. Let's shift our focus to two aspects separately:

- $\bullet$  determine the range of f values in a single swap step
- determine the number of these swap steps

The range of f in a single swap step is calculated by  $\frac{\phi}{L}$  quotient. To determine the range of  $f_g$ , we should examine  $\Delta a$  tokens required to change square root of price from  $\sqrt{p_l}$  to  $\sqrt{p_u}$ 

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Let's consider  $\Delta y$  between  $\sqrt{p_l}$  and  $\sqrt{p_u}$ :  $\Delta y = |\sqrt{p_u} - \sqrt{p_l}| * L$ 

It can be transformed to:  $\frac{\Delta y}{L} = |\sqrt{p_u} - \sqrt{p_l}|$ 

Finally, we can determine:  $f = \frac{\phi}{L} = \frac{\Delta y * P}{L} = P * |\sqrt{p_u} - \sqrt{p_l}|$ 

### Min value:

The minimum value is determined by the precision composite of  $\delta(\sqrt{p})$  and  $\delta(bp)$ 

$$f_{min} = \sqrt{\Delta p_{min}} * P_{min}$$

$$f_{min} = 10^{-\delta(\sqrt{p})} * 10^{-\delta(bp)}$$

$$f_{min} = 10^{-24} * 10^{-4} = 10^{-28}$$

### Max value:

$$\begin{split} f_{max} &= \varsigma * \sqrt{\Delta p_{max}} * 10^{\delta(bp)} = \varsigma * (\sqrt{p_{u,max}} - \sqrt{p_{l,min}}) * 10^{\delta(bp)} \\ f_{max} &= \varsigma * (\sqrt{1.0001^{t_{max}}} - \sqrt{1.0001^{t_{max} - \lambda * s(t)_{max}}}) * 10^{\delta(\sqrt{p}) + \delta(bp)} \\ \frac{f_{max}}{\varsigma} &= (\sqrt{1.0001^{665455}} - \sqrt{1.0001^{639855}}) * 10^{24+4} = 203213856879219 * 10^{28} \\ 2^{255} &< f_{max} = 56980410202114172100865396799114020 * 10^{28} < 2^{256} \end{split}$$

### Conversion from fee to FeeGrowth 5.3

Function calculates f based on  $\phi$  and L.

pub fn from\_fee(liquidity: Liquidity, fee: TokenAmount) -> FeeGrowth

## Formula:

$$f = \frac{\phi}{L}$$

### Domain:

$$\begin{aligned} &liquidity = L \in \langle 1, L_{max} \rangle \\ &fee = \phi \in \langle 0, \phi_{max} \rangle \\ &result = f \in \langle 0, f_{max} \rangle \end{aligned}$$

### Max value:

$$\frac{f_{max}}{\varsigma} = (\sqrt{1.0001^{t_{max}}} - \sqrt{1.0001^{t_{max-\lambda*s(t)_{max}}}}) * 10^{\delta(\sqrt{p}) + \delta(bp)}$$
$$2^{140} < \frac{f_{max}}{\varsigma} = (\sqrt{1.0001^{665455}} - \sqrt{1.0001^{639855}}) * 10^{28} < 2^{141}$$

$$\begin{aligned} & \textbf{Min value:} \\ & f_{min} = \frac{\phi_{min}}{L_{max}} = \frac{0}{2^{128}-1} = 0 \end{aligned}$$

### Max intermediate operations:

$$\begin{split} \phi_{max} * 10^{\delta(f)} * 10^{\delta(L)} \\ 2^{240} < (2^{128} - 1) * 10^{28} * 10^6 < 2^{241} \end{split}$$

### Max intermediate type:

U256

### Edge cases:

- $\bullet$   $f_{max}$
- $f_{min}$
- $\bullet \ \phi = 0$
- L = 0

### 5.4Conversion from FeeGrowth to fee

Function calculates  $\phi$  based on f and L.

pub fn to\_fee(self, liquidity: Liquidity) -> TokenAmount

### Formula:

$$\phi = f * L$$

### Domain:

FeeGrowth = 
$$f \in \langle 0, f_{max} \rangle$$
  
 $liquidity = L \in \langle 0, L_{max} \rangle$   
 $result = \phi \in \langle 0, a_{max} \rangle$ 

### Max value:

$$\phi_{max} = f_{max} * L_{max} < a_{max}$$
$$2^{127} < \phi_{max} = f_{max} * L_{max} < 2^{128} - 1$$

### Min value:

$$f_{min} * L_{min} = 0 * L_{min} = 0$$

### Max intermediate operations:

$$f_{max} * L_{max}$$
  
 $2^{383} < f_{max} * L_{max} < (2^{256} - 1) * (2^{128} - 1) < 2^{384}$ 

### Max intermediate type:

U384

### Edge cases:

- $\phi_{max}$
- $\bullet$   $\phi_{min}$
- $f = 0 \lor L = 0$

## 5.5 Calculate f inside between $t_l$ and $t_u$

Calculates  $f_i(t_l, t_u)$  for specified tick range between  $t_l$  and  $t_u$ .

```
pub fn calculate_fee_growth_inside(
    tick_lower: i32,
    tick_upper: i32,
    tick_current: i32,
    fee_growth_global_x: FeeGrowth,
    fee_growth_global_y: FeeGrowth,
    tick_lower_fee_growth_outside_x: FeeGrowth,
    tick_lower_fee_growth_outside_y: FeeGrowth,
    tick_upper_fee_growth_outside_x: FeeGrowth,
    tick_upper_fee_growth_outside_y: FeeGrowth,
    tick_upper_fee_growth_outside_y: FeeGrowth,
    ) -> (FeeGrowth, FeeGrowth)
```

### Domain:

$$tick\_lower = t_l \in \langle t_{min}, t_{max} \rangle$$

$$tick\_upper = t_u \in \langle t_{min}, t_{max} \rangle$$

$$tick\_current = t_c \in \langle t_{min}, t_{max} \rangle$$

$$tick\_upper > tick\_lower$$

$$fee\_growth\_global\_x = f_g \in \langle 0, f_{max} \rangle$$

$$fee\_growth\_global\_y = f_g \in \langle 0, f_{max} \rangle$$

$$tick\_lower\_fee\_growth\_outside\_x = f_{o,l} \in \langle 0, f_{max} \rangle$$

$$tick\_lower\_fee\_growth\_outside\_y = f_{o,l} \in \langle 0, f_{max} \rangle$$

$$tick\_upper\_fee\_growth\_outside\_x = f_{o,u} \in \langle 0, f_{max} \rangle$$

$$tick\_upper\_fee\_growth\_outside\_y = f_{o,u} \in \langle 0, f_{max} \rangle$$

$$result = f_i(t_l, t_u) \in \langle 0, f_{max} \rangle$$

### Formula:

$$f_i(t_l, t_u) = \begin{cases} f_g - f_{o,l} - f_{o,u} & t_l \le t_c < t_u \\ f_{o,l} - f_{o,u} & t_c \le t_l < t_u \\ f_{o,u} - f_{o,l} & t_l \le t_u < t_c \end{cases}$$

### Max value:

$$f_{i,max}(t_l, t_u) = f_g - f_{o,l} - f_{o,u}$$
  

$$f_{i,max}(t_l, t_u) = f_{max} - f_{min} - f_{min}$$
  

$$f_{i,max}(t_l, t_u) = (2^{256} - 1) - 0 - 0 = 2^{256} - 1$$

### Min value:

$$f_{i,min}(t_l, t_u) = f_g - f_g - 0 = 0$$

### Max intermediate operations:

$$f_{max} - f_{min} - f_{min}$$
$$(2^{256} - 1) - 0 - 0 = 2^{256} - 1$$

## Max intermediate type:

u128

### Edge cases:

• controlled underflow of  $f_i(t_l, t_u)$ 

# 6 SecondsPerLiquidity

SecondsPerLiquidity represents the time difference denominated in seconds per liquidity unit.

### 6.1 Primary details

- $\bullet$  primitive type u128
- $\bullet$  decimals 24
- $\bullet$  symbols:
  - $\bullet$  L value of Liquidity type
  - $\theta$  value of SecondsPerLiquidity type
  - $\bullet$   $\theta_q$  value of Seconds PerLiquidity global, which increases with each swap step
  - $\theta_{o,i}$  value of Seconds PerLiquidity outside associated with  $t_i$
  - $\theta_i(t_l, t_u)$  value of Seconds PerLiquidity inside between  $t_l$  and  $t_u$
  - $\delta(\theta)$  decimals of Seconds PerLiquidity type

SecondsPerLiquidity is a type of parameter that can be interpreted as a counter. Therefore, the SecondsPerLiquidity leverages the mechanism of underflow and overflow to calculate the difference in the counter state.

- $\theta_{o,i}$  underflow can occur in a specific  $t_i$  during tick cross, after  $\theta$  has overflowed
- $\theta_i(t_l, t_u)$  underflow can occur within a specific price range between  $t_l$  and  $t_u$ , after  $\theta_g$  has overflowed

### 6.2 Domain

### Max value:

$$\theta_{max} = 2^{128} - 1$$

### Min value:

$$\theta_{min} = 0$$

## 6.3 Calculate global SecondsPerLiquidity

Calculates the number of seconds elapsed between the last swap per unit of liquidity.

### Domain:

$$\begin{aligned} &liquidity = L \in \langle 1, L_{max} \rangle \\ &current\_timestamp = T_c \in \langle 0, 2^{64} - 1 \rangle \\ &last\_timestamp = T_l \in \langle 0, 2^{64} - 1 \rangle \\ &T_c > T_l \\ &T_c - T_l \leq 315360000 \\ &result = \theta \in \langle 0, \theta_{max} \rangle \end{aligned}$$

Formula: 
$$\theta_g = \frac{\Delta T}{L} = \frac{T_c - T_l}{L}$$

### Max value:

$$\Delta T_{max} = 60 * 60 * 24 * 365 * 10 = 315360000$$

$$2^{127} < \frac{\Delta T_{max} * 10^{\delta(\theta)} * 10^{\delta(L)}}{L_{min}} = \frac{315360000 * 10^{30}}{1} < 2^{128}$$

$$\frac{\mbox{Min value:}}{\frac{\Delta T_{min}}{L} = \frac{0}{L} = 0 \label{eq:deltaTmin}$$

## Max intermediate operations:

$$\Delta T_{max} * 10^{\delta(\theta)} * 10^{\delta(L)}$$
  
 $2^{127} < \Delta T_{max} * 10^{24} * 10^{6} < 2^{128}$ 

### Max intermediate type:

u128

### Edge cases:

- $T_c \leq T_l$
- L=0
- $\theta_{min}$
- $\bullet$   $\theta_{max}$

### 6.4Calculate $\theta$ inside between $t_l$ and $t_u$

Calculates the number of seconds per liquidity unit within a specified tick range in a liquidity pool.

```
pub fn calculate_seconds_per_liquidity_inside(
    tick_lower: i32,
    tick_upper: i32,
    tick_current: i32,
    tick_lower_seconds_per_liquidity_outside: SecondsPerLiquidity,
    tick_upper_seconds_per_liquidity_outside: SecondsPerLiquidity,
    pool_seconds_per_liquidity_global: SecondsPerLiquidity,
) -> SecondsPerLiquidity
```

### Domain:

```
tick\ lower = t_l \in \langle t_{min}, t_{max} \rangle
tick\ upper = t_u \in \langle t_{min}, t_{max} \rangle
tick\_current = t_c \in \langle t_{min}, t_{max} \rangle
tick\_lower\_seconds\_per\_liquidity\_outside = \theta_{o,l} \in \langle 0, \theta_{max} \rangle
tick upper seconds per liquidity outside = \theta_{o,u} \in \langle 0, \theta_{max} \rangle
pool\_seconds\_per\_liquidity\_global = \theta_q \in \langle 0, \theta_{max} \rangle
result = \theta_i \in \langle 0, \theta_{max} \rangle
```

Formula: 
$$\theta_i(t_l, t_u) = \begin{cases} \theta_g - \theta_{o,l} - \theta_{o,u} & t_l \le t_c < t_u \\ \theta_l - \theta_{o,u} & t_c \le t_l < t_u \\ \theta_u - \theta_{o,l} & t_l \le t_u < t_c \end{cases}$$

### Max value:

$$\begin{split} &\theta_i(t_l,t_u) = \theta_g - \theta_{o,l} - \theta_{o,u} \\ &\theta_i(t_l,t_u) = \theta_{max} - \theta_{min} - \theta_{min} = \theta_{max} - 0 - 0 = \theta_{max} \\ &\theta_i(t_l,t_u) = 2^{128} - 1 \end{split}$$

### Min value:

$$\theta_i = \theta_g - \theta_g - 0$$
$$\theta_i = 0$$

### Edge cases:

• controlled underflow of  $\theta_i(t_l, t_u)$ 

# Relationships Between Types

### Calculate $\Delta x$

Calculates the token amounts of X needed to change the price between points A and B, corresponding to their respective price roots and the liquidity between these points. The order of prices at points A and B can be ignored since the formula uses absolute values.

```
pub fn get_delta_x(
    sqrt_price_a: SqrtPrice,
    sqrt_price_b: SqrtPrice,
    liquidity: Liquidity,
    rounding_up: bool,
) -> TokenAmount
```

### Domain:

$$sqrt\_price\_a = \sqrt{p_a} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$
  
 $sqrt\_price\_b = \sqrt{p_b} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$   
 $liquidity = L \in \langle 0, L_{max} \rangle$   
 $result = \Delta x \in \langle 0, 2^{128} - 1 \rangle$ 

Formula: 
$$\Delta x = \frac{L * |\sqrt{p_a} - \sqrt{p_b}|}{\sqrt{p_a} * \sqrt{p_b}}$$

$$\begin{split} & \text{Max value:} \\ & \Delta x_{max} = \frac{L_{max} * |\sqrt{p_{max}} - \sqrt{p_{min}}|}{\sqrt{p_{max}} * \sqrt{p_{min}}} * 10^{-(\delta(L))} \\ & 2^{156} < \Delta x_{max} = \frac{(2^{128} - 1) * 10^{-6} * (\sqrt{1.0001^{665455}} - \sqrt{1.0001^{-665455}})}{(\sqrt{1.0001^{665455}} * \sqrt{1.0001^{-665455}})} < 2^{157} \end{split}$$

$$\Delta x_{min} = \frac{L_{min} * |\sqrt{p_{min}} - (\sqrt{p_{min}} + 10^{-(\delta(\sqrt{p}))})|}{\sqrt{p_{min}} * (\sqrt{p_{min}} + 10^{-(\delta(\sqrt{p}))})} * 10^{-(\delta(L))} = 0, \text{ when } L_{min} > 0$$

$$\Delta x_{min} = \frac{1 * (\sqrt{1.0001^{-665455}} - (\sqrt{1.0001^{-665455}} + 10^{-24}))}{(\sqrt{1.0001^{-665455}} * (\sqrt{1.0001^{-665455}} + 10^{-24}))} * 10^{-6} = \lfloor 2^{-4} \rfloor = 0, \text{ when } L_{min} > 0$$

### Max intermediate operations:

$$\frac{L_{max} * |\sqrt{p_{max}} - \sqrt{p_{min}}| * 10^{\delta(\sqrt{p})} * 10^{\delta(\sqrt{p})}}{10^{\delta(L)} * 10^{\delta(\sqrt{p})}} + \sqrt{p_{max}} * \sqrt{p_{min}}$$

$$\frac{L_{max} * |\sqrt{p_{max}} - \sqrt{p_{min}}| * 10^{24} * 10^{24}}{10^{6} * 10^{24}} + \sqrt{p_{max}} * \sqrt{p_{min}}$$

$$2^{415} < (2^{128} - 1) * (\sqrt{1.0001^{665455}} - \sqrt{1.0001^{-665455}}) * 10^{24} * 10^{24} * 10^{24} < 2^{416}$$

### Max intermediate type:

U448

### Edge cases:

- $\Delta x_{max}$
- $\bullet \ \Delta x_{min}$

# 8 Calculate $\Delta y$

Calculates the token amounts of Y needed to change the price between points A and B, corresponding to their respective price roots and the liquidity between these points. The order of prices at points A and B can be ignored since the formula uses absolute values.

```
pub fn get_delta_y( sqrt_price_a: SqrtPrice, \\ sqrt_price_b: SqrtPrice, \\ liquidity: Liquidity, \\ rounding_up: bool, \\ ) -> TokenAmount \\ \\ \begin{tabular}{c} \textbf{Domain:} \\ sqrt_price_a = \sqrt{p_a} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle \\ sqrt_price_b = \sqrt{p_b} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle \\ liquidity = L \in \langle 0, L_{max} \rangle \\ \end{tabular}
```

## Formula:

$$\Delta y = L * |\sqrt{p_a} - \sqrt{p_b}|$$

 $result = \Delta y \in \langle 0, 2^{128} - 1 \rangle$ 

### Max value:

$$\begin{split} \Delta y_{max} &= L_{max} * |\sqrt{p_{max}} - \sqrt{p_{min}}| * 10^{-(\delta(L) + \delta(\sqrt{p}))} \\ 2^{156} &< \Delta y_{max} = (2^{128} - 1) * 10^{-6} * (\sqrt{1.0001^{665455}} - \sqrt{1.0001^{-665455}}) < 2^{157} \end{split}$$

### Min value:

$$\Delta y_{min} = L * |\sqrt{p_a} - \sqrt{p_b}| * 10^{-(\delta(L) + \delta(\sqrt{p}))} = 0,$$
  
$$\Delta y_{min} = |1 * 10^{-30}| = 0, \text{ when } L > 0 \land |\sqrt{p_a} > \sqrt{p_b}| > 0$$

### Max intermediate operations:

$$\begin{split} L_{max} * & (\sqrt{p_{max}} - \sqrt{p_{min}}) \\ 2^{255} & < (2^{128} - 1) * (\sqrt{1.0001^{665455}} - \sqrt{1.0001^{-665455}}) * 10^{24} < 2^{256} \end{split}$$

### Max intermediate type:

U256

### Edge cases:

- $\Delta y_{max}$
- $\Delta y_{min}$

### Calculate $\sqrt{p_t}$ altering x 9

Calculates the square root price after adding or subtracting an amount of X tokens to from the liquidity pool, while considering liquidity in a specific range.

```
pub fn get_next_sqrt_price_x_up(
    starting_sqrt_price: SqrtPrice,
    liquidity: Liquidity,
    x: TokenAmount,
    add_x: bool,
) -> SqrtPrice
```

### Domain:

$$starting\_sqrt\_price = \sqrt{p_s} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

$$liquidity = L \in \langle 1, L_{max} \rangle$$

$$x \in \langle 0, x_{max} \rangle$$

$$result = \sqrt{p_t} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

Formula: 
$$\sqrt{p_t} = \begin{cases} \frac{L * \sqrt{p_s}}{L + x * \sqrt{p_s}}, & \sqrt{p_t} < \sqrt{p_s} \\ \frac{L * \sqrt{p_s}}{L - x * \sqrt{p_s}}, & \sqrt{p_t} \ge \sqrt{p_s} \end{cases}$$

$$\begin{array}{l} {\bf Max \ value:} \\ {2^{127}} < \frac{{L_{max} * \sqrt {{p_{max}}} }}{{{L_{max} - {x_{min} * \sqrt {{p_{max}}} }}}} < {2^{128}} \end{array}$$

$$\label{eq:min_policy} \begin{array}{l} \textbf{Min value:} \\ 2^{31} < \frac{L_{max} * \sqrt{p_{min}}}{L_{max} + x_{min} * \sqrt{p_{min}}} < 2^{32} \end{array}$$

### Max intermediate operations:

$$\frac{L_{max} * \sqrt{p_{max}} + 10^{\delta(l)}}{10^{\delta(l)}} * 10^{\delta(\sqrt{p})} + (L_{max} + x_{max} * \sqrt{p_{max}})$$

$$2^{315} < \frac{(2^{128} - 1) * \sqrt{1.0001^{665455}} * 10^{24} + 10^{6}}{10^{6}} * 10^{24} + (2^{128} - 1) + (2^{128} - 1) * \sqrt{1.0001^{665455}} * 10^{24} < 2^{316}$$

### Max intermediate type:

U320

### Edge cases:

- $\sqrt{p_{max}}$
- $\sqrt{p_{min}}$

### Calculate $\sqrt{p_t}$ altering y 10

Calculates the square root price after adding or subtracting an amount of Y tokens to/from the liquidity pool, while considering liquidity in a specific range.

```
fn get_next_sqrt_price_y_down(
    starting_sqrt_price: SqrtPrice,
    liquidity: Liquidity,
    y: TokenAmount,
    add_y: bool,
) -> SqrtPrice
```

$$starting\_sqrt\_price = \sqrt{p_s} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

$$liquidity = L \in \langle 1, L_{max} \rangle$$

$$y \in \langle 0, y_{max} \rangle$$

$$result = \sqrt{p_t} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

### Formula:

Formula: 
$$\sqrt{p_t} = \begin{cases} \sqrt{p_s} - \frac{y}{L}, & \sqrt{p_t} < \sqrt{p_s} \\ \sqrt{p_s} + \frac{y}{L}, & \sqrt{p_t} \ge \sqrt{p_s} \end{cases}$$

Max value: 
$$2^{127} < \sqrt{p_{max}} - \frac{y_{min}}{L_{max}} < 2^{128}$$

$$\begin{array}{l} \textbf{Min value:} \\ 2^{31} < \sqrt{p_{min}} + \frac{y_{min}}{L_{max}} < 2^{32} \end{array}$$

### Max intermediate operations:

$$y_{max} * 10^{2*\delta(\sqrt{p})}$$
  
 $2^{287} < (2^{128} - 1) * 10^{24} * 10^{24} < 2^{288}$ 

### Max intermediate type:

U320

### Edge cases:

- $\sqrt{p_{max}}$
- $\sqrt{p_{min}}$

### Calculate $\sqrt{p_t}$ altering $a_{in}$ 11

Calculates the square root price after adding or subtracting an amount of X or Y tokens to/from the liquidity pool, while considering liquidity in a specific range.

```
fn get_next_sqrt_price_from_input(
    starting_sqrt_price: SqrtPrice,
    liquidity: Liquidity,
    amount: TokenAmount,
    x_to_y: bool,
) -> SqrtPrice
```

$$starting\_sqrt\_price = \sqrt{p_s} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

$$liquidity = L \in \langle 1, L_{max} \rangle$$

$$amount = x \lor y \in \langle 0, a_{max} \rangle$$

$$result = \sqrt{p_t} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

Formula: 
$$\sqrt{p_t} = \begin{cases} \frac{L * \sqrt{p_s}}{L + x * \sqrt{p_s}}, & \sqrt{p_t} > \sqrt{p_s} \\ \sqrt{p_s} + \frac{y}{L}, & \sqrt{p_t} \leq \sqrt{p_s} \end{cases}$$

$$\begin{cases} \text{Max value:} \\ 2^{127} < \frac{L_{max} * \sqrt{p_{max}}}{L_{max} - x_{min} * \sqrt{p_{max}}} < 2^{128} \\ 2^{127} < \sqrt{p_{max}} - \frac{y_{min}}{L_{max}} < 2^{128} \end{cases}$$

$$\begin{cases} \text{Min value:} \\ 2^{31} < \frac{L_{max} * \sqrt{p_{max}}}{L_{max} + x_{min} * \sqrt{p_{max}}} < 2^{32} \\ 2^{31} < \sqrt{p_{max}} + \frac{y_{min}}{L_{max}} < 2^{32} \end{cases}$$

### Max intermediate operations:

$$x_{max} * 10^{2*\delta(\sqrt{p_s})}$$
  
 $2^{287} < (2^{128} - 1) * 10^{24} * 10^{24} < 2^{288}$ 

### Max intermediate type:

U320

### Edge cases:

- a = 0
- L = 0
- $\sqrt{p_{max}}$ , when  $\sqrt{p_s} > \sqrt{p_t}$
- $\sqrt{p_{max}}$ , when  $\sqrt{p_t} > \sqrt{p_s}$
- $\sqrt{p_{min}}$ , when  $\sqrt{p_s} > \sqrt{p_t}$
- $\sqrt{p_{min}}$ , when  $\sqrt{p_t} > \sqrt{p_s}$

### Calculate $\sqrt{p_t}$ altering $a_{out}$ 12

Calculates the square root price after adding or subtracting an amount of X or Y tokens to/from the liquidity pool, while considering liquidity in a specific range.  $\sqrt{p_t}$  is returned based on specified amounts of tokens that you receive from the pool, in contrast to the version where you specify  $a_{in}$ .

```
fn get_next_sqrt_price_from_output(
    starting_sqrt_price: SqrtPrice,
    liquidity: Liquidity,
    amount: TokenAmount,
    x_to_y: bool,
) -> SqrtPrice
```

$$starting\_sqrt\_price = \sqrt{p_s} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

$$liquidity = L \in \langle 1, L_{max} \rangle$$

$$amount = x \lor y \in \langle 0, a_{max} \rangle$$

$$result = \sqrt{p_t} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle$$

$$\sqrt{p_t} = \begin{cases} L * \frac{\sqrt{p_s}}{L - x * \sqrt{p_s}}, & \sqrt{p_t} > \sqrt{p_s} \\ \sqrt{p_s} - \frac{y}{L}, & \sqrt{p_t} \le \sqrt{p_s} \end{cases}$$

$$\begin{cases} \text{Max value:} \\ 2^{127} < \sqrt{p_{max}} - \frac{y_{min}}{L_{max}} < 2^{128} \\ 2^{127} < L_{max} * \frac{\sqrt{p_{max}}}{L_{max} - x_{min} * \sqrt{p_{max}}} < 2^{128} \end{cases}$$

$$\begin{cases} \mathbf{Min\ value:} \\ 2^{31} < \sqrt{p_{min}} + \frac{y_{min}}{L_{max}} < 2^{32} \\ 2^{31} < L_{max} * \frac{\sqrt{p_{min}}}{L_{max} + x_{min} * \sqrt{p_{min}}} < 2^{32} \end{cases}$$

### Max intermediate operations:

$$x_{max} * 10^{2*\delta(\sqrt{p})}$$
 
$$2^{287} < (2^{128} - 1) * 10^{24} * 10^{24} < 2^{288}$$

### Max intermediate type:

U320

### Edge cases:

- a = 0
- L = 0
- $\sqrt{p_{max}}$ , when  $\sqrt{p_s} > \sqrt{p_t}$
- $\sqrt{p_{max}}$ , when  $\sqrt{p_t} > \sqrt{p_s}$
- $\sqrt{p_{min}}$ , when  $\sqrt{p_s} > \sqrt{p_t}$
- $\sqrt{p_{min}}$ , when  $\sqrt{p_t} > \sqrt{p_s}$

### Calculate $(\Delta x, \Delta y)$ between $t_l$ and $t_u$ 13

Calculate the required amounts of token X and Y when adding or removing liquidity from the pool within a specified price range and liquidity delta. The price range is determined by lower and upper ticks, and the liquidity direction is indicated by the liquidity sign.

```
pub fn calculate_amount_delta(
    current_tick_index: i32,
    current_sqrt_price: SqrtPrice,
    liquidity_delta: Liquidity,
```

```
liquidity_sign: bool,
  upper_tick: i32,
  lower_tick: i32,
) -> (TokenAmount, TokenAmount, bool)
```

$$\begin{aligned} & current\_tick\_index = t_c \in \langle t_{min}, t_{max} \rangle \\ & current\_sqrt\_price = \sqrt{p_c} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle \\ & liquidity\_delta = \Delta L \in \langle 0, L_{max} \rangle \\ & upper\_tick = t_u \in \langle t_{min}, t_{max} \rangle \\ & lower\_tick = t_l \in \langle t_{min}, t_{max} \rangle \\ & upper\_tick > lower\_tick \\ & \sqrt{p_l} = \sqrt{1.0001^{t_l}} \\ & \sqrt{p_u} = \sqrt{1.0001^{t_u}} \\ & result = (\Delta x, \Delta y) \in (\langle 0, x_{max} \rangle, \langle 0, y_{max} \rangle) \end{aligned}$$

### Formula:

$$(\Delta x, \Delta y) = \begin{cases} (\Delta x(\sqrt{p_l}, \sqrt{p_u}, \Delta L), 0) & t_c < t_l < t_u \\ (\Delta x(\sqrt{p_c}, \sqrt{p_u}, \Delta L), \Delta y(\sqrt{p_l}, \sqrt{p_c}, \Delta L)) & t_l < t_c < t_u \\ (0, \Delta y(\sqrt{p_l}, \sqrt{p_u}, \Delta L)) & t_l < t_u \le t_c \end{cases}$$

### Max value:

$$(2^{127}, 0) < (\Delta x(\sqrt{p_{min}}, \sqrt{p_{max}}, \Delta L_{max}), 0) < (2^{128}, 0)$$

$$(0, 2^{127}) < (0, \Delta y(\sqrt{p_{min}}, \sqrt{p_{max}}, \Delta L_{max})) < (0, 2^{128})$$

### Min value:

$$(\Delta y(\sqrt{p_{min}}, \sqrt{p_{min}}, \Delta L_{min}), 0) = (0, 0)$$
$$(0, \Delta y(\sqrt{p_{min}}, \sqrt{p_{min}}, \Delta L_{min})) = (0, 0)$$

### Max intermediate operations:

$$\frac{\Delta L_{max} * |\sqrt{p_{max}} - \sqrt{p_{min}}|}{10^{\delta(L)}} * 10^{\delta(\sqrt{p})} + \sqrt{p_{max}} * \sqrt{p_{min}}$$

$$2^{315} < \frac{(2^{128} - 1) * (\sqrt{1.0001^{665455}} - \sqrt{1.0001^{-665455}}) * 10^{2*24}}{10^{6}} + (\sqrt{1.0001^{665455}} * \sqrt{1.0001^{-665455}}) * 10^{2*4} < 2^{316}$$

### Max intermediate type:

U320

### Edge cases:

- $\Delta x_{max}$
- $\Delta y_{max}$
- $\Delta x_{min}$
- $\Delta y_{min}$
- $\Delta L = 0$

# 14 Examine $\sqrt{p}$ sensitivity

Determines whether a given amount of tokens (X or Y) is sufficient to cause a change in the square root price of a pool, considering liquidity, fee percentage on pool, swap direction, and whether the specified amount concerns the input or output tokens.

```
pub fn is_enough_amount_to_push_price(
      amount: TokenAmount,
      current_sqrt_price: SqrtPrice,
      liquidity: Liquidity,
      fee: Percentage,
     by_amount_in: bool,
      x_to_y: bool,
) -> bool
Domain:
amount = a \in \langle 0, a_{max} \rangle
current\_sqrt\_price = \sqrt{p_s} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle
liquidity = L \in \langle 1, L_{max} \rangle
fee = P \in \langle 0, P_{max} \rangle
result = i \in \langle 0, 1 \rangle
Formula:
i = \sqrt{p_s} \neq \sqrt{p_t}
Max intermediate operations:
a_{max}*10^{2*\delta(p)}
2^{287} < (2^{128} - 1) * 10^{24} * 10^{24} < 2^{288}
Max intermediate type:
```

## Edge cases:

U320

- $\bullet$   $P_{max}$
- L = 0
- $a_{min}$
- $\bullet$   $a_{max}$

# 15 Calculate swap step in continuous range $\in \langle \sqrt{p_s}, \sqrt{p_t} \rangle$

Calculate the result of a token exchange within a specified range, taking into account factors such as current and target prices, liquidity, input or output amounts (X or Y), and fees. This calculation determines the square root of the price after the swap and provides information on the input and output amounts, as well as the fees associated with the input amount

```
pub fn compute_swap_step(
    current_sqrt_price: SqrtPrice,
    target_sqrt_price: SqrtPrice,
    liquidity: Liquidity,
    amount: TokenAmount,
    by_amount_in: bool,
```

```
fee: Percentage,
) -> SwapResult

pub struct SwapResult {
    pub next_sqrt_price: SqrtPrice,
    pub amount_in: TokenAmount,
    pub amount_out: TokenAmount,
    pub fee_amount: TokenAmount,
}
```

Calculating a single step within the swap follows the algorithm below:

- 1. Determine whether L = 0. If it does, proceed directly to  $\sqrt{p_t}$  and return to indicate that no swap has been executed.
- 2. Calculate the available amount of  $a_{\sqrt{p_s} \to \sqrt{p_t}}$  tokens X or Y, swapping from  $\sqrt{p_s}$  to  $\sqrt{p_t}$ . If  $a_{\sqrt{p_s} \to \sqrt{p_t}} \le a$ , execute a complete swap from  $\sqrt{p_s}$  to  $\sqrt{p_t}$  and return the SwapResult.
- 3. In case  $a_{\sqrt{p_s} \to \sqrt{p_t}} \ge a$ , the swap will come to a halt somewhere between  $\sqrt{p_s}$  and  $\sqrt{p_t}$ . Therefore, it is necessary to calculate the next square root of price:  $\sqrt{p_n}$  altering  $a_{in}$  or  $a_{out}$ .
- 4. After establishing  $\sqrt{p_n}$  as the swap end-point, it will be used to calculate the  $a_{\sqrt{p_s} \to \sqrt{p_n}}$  token amounts of X or Y, required to change the square root of price from  $\sqrt{p_s}$  to  $\sqrt{p_n}$ .
- 5. Having the details of  $\sqrt{p_n}$  and  $a_{\sqrt{p_s} \to \sqrt{p_n}}$ , the SwapResult object can be constructed and then returned.

### Domain:

```
\begin{aligned} & current\_sqrt\_price = \sqrt{p_s} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle \\ & target\_sqrt\_price = \sqrt{p_t} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle \\ & liquidity = L \in \langle 0, L_{max} \rangle \\ & amount = a \in \langle 0, a_{max} \rangle \\ & fee = P \in \langle 0, 10^{\delta(P)} \rangle \\ & next\_sqrt\_price = \sqrt{p_n} \in \langle \sqrt{p_{min}}, \sqrt{p_{max}} \rangle \\ & amount\_in = a_{in} \in \langle 1, a_{max} \rangle \\ & amount\_out = a_{out} \in \langle 1, a_{max} \rangle \\ & fee\_amount = \phi \in \langle 0, a_{max} \rangle \end{aligned}
```

### Edge cases:

- L = 0
- $P_{min} \Rightarrow \phi = 0$
- $P_{max} \Rightarrow a_{in} = 0$
- $\bullet$   $a_{in,max}$
- $a_{out,max}$
- $\sqrt{p_t} = \sqrt{p_n}$
- $\sqrt{p_t} \neq \sqrt{p_n}$