

The Anatomy of PD Array

*High frequency algorithm will take the measurement of a PD array into consideration and based on that it will deliver Liquidity with Precision.

*If we take the measurement of a HTF PD array & apply it to LTF we will find preciously from where price will reject.

This will give us our “Turtle Soup” entry on LTF.

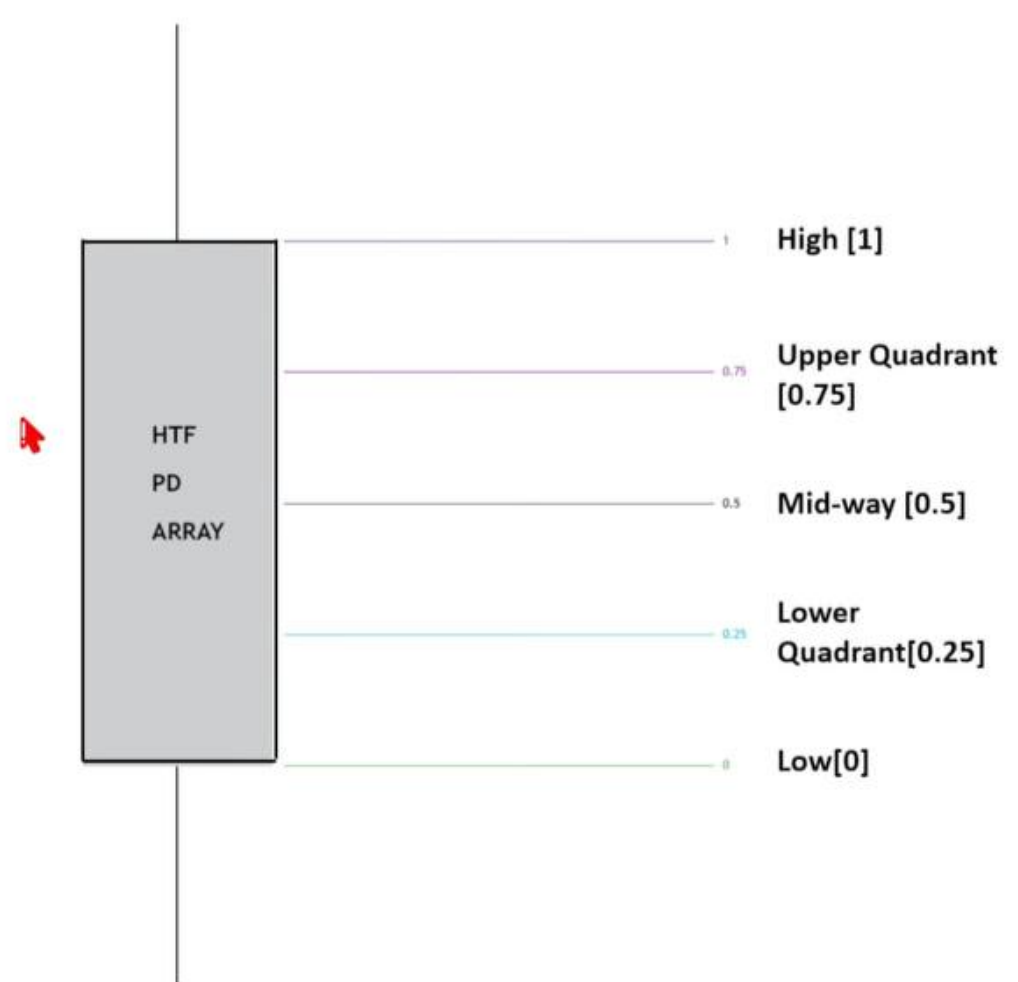
*Best Rejection will happen from-

Bullish Scenario :

- .High
- .Upper Quadrant
- .Mid-way

Bearish Scenario :

- .Low
- .Lower Quadrant
- .Mid-way

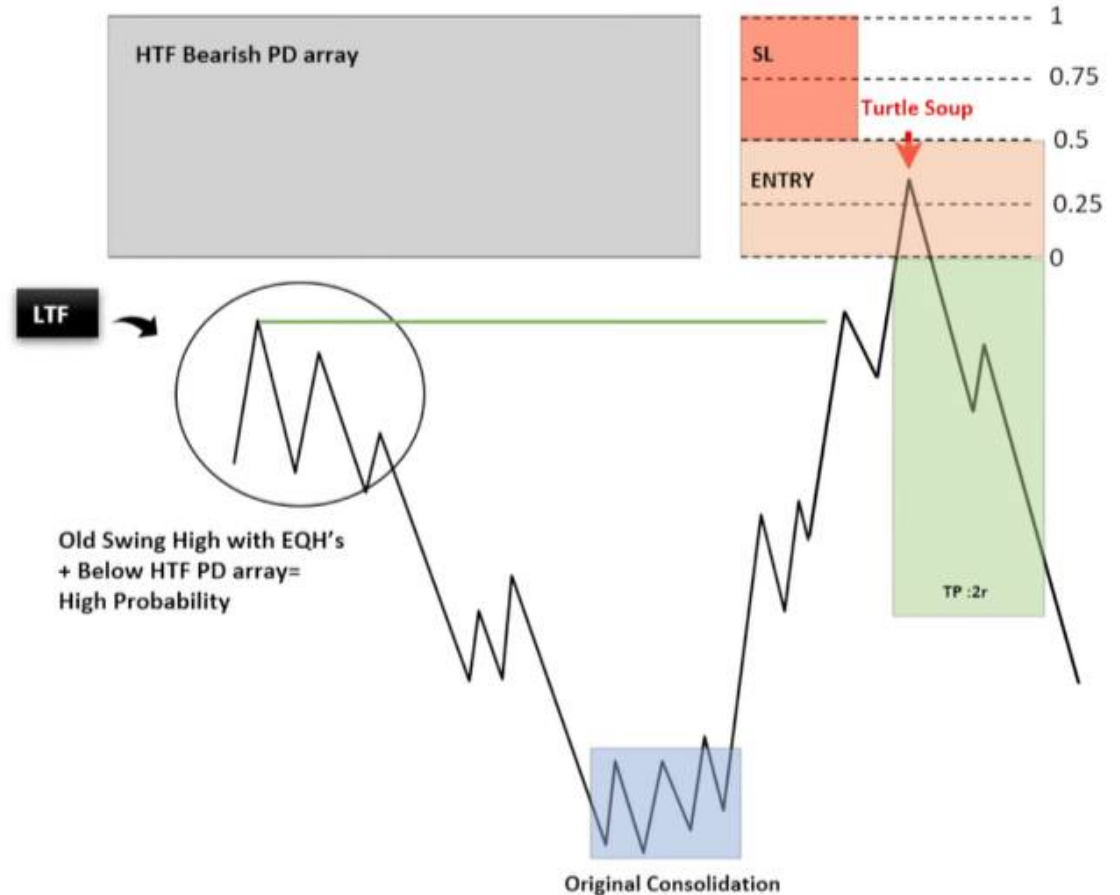


***Note:** We are only measuring candles Body . Wicks do the damage & a part of manipulation. Liquidity is inside the Body.

Turtle Soup + Anatomy of PD array

Rules to follow :

- 1) Identify HTF PD array for potential Rejection/ Support
- 2) Apply Anatomy of PD array
- 3) Drop Down to LTF PD array
- 4) Find out on LTF a old swing HIGH/Low near or below (High Probability) or Inside HTF PD array.
- 5) wait for a "Stop Hunt"
- 6) wait for price to reject/ get support from High probability Anatomy Levels.
- 7) Entry



Turtle Soup + Anatomy of PD array

Example :1

*when price goes above strong Liquidity (EQH/EQL) we can also consider it as a “High probability Reversal zone” & it gives a “High Probability Turtle Soup Entry”



Turtle Soup + Anatomy of PD array

Example :2

Gem:

*When we have a small PD array on HTF we can put our SL above or below it.

*When we have a Big PD array on HTF we wait for price to show rejection from 0.5 & 0.75(Bearish),0.25(Bullish). In this scenario we put our SL above the High (Bearish) or Low (Bullish)



Rejection Block + Turtle Soup [PROFILE :1]

*When price has long wick/wick's at the top or bottom of price action we refer to it as "Rejection Block"

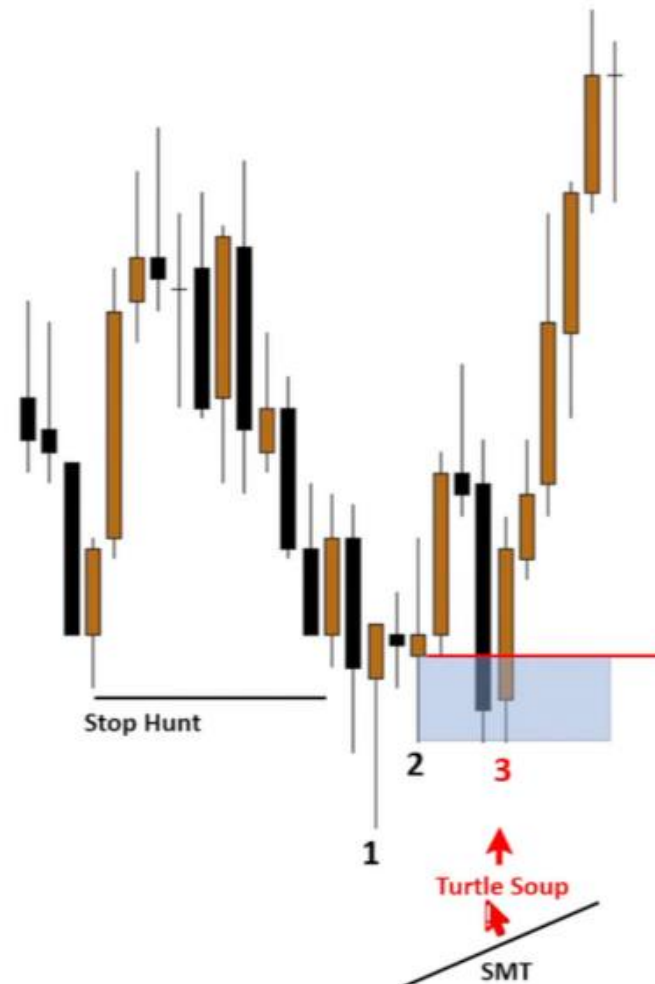
*But here we will use it a little differently because Rejection block is also Strong Liquidity and it comes in a form of Relative Equal High/Low.

So how to trust it ?

*Rules :

1. Stop Hunt (High Probability *Not always required)
2. we will wait for price to generate 2 **long** wicks which are Relatively Equal & when price comes back to the same level & rejects **3rd time** that's our "Turtle Soup" entry.
3. when price does come back to the wicks for 3rd time we wanna see price closing candles body below the 2nd candles wick
4. Look for SMT with other co-relative pair.

⇐ 00:30



Rejection Block + Turtle Soup (Entry+SL Management)

Entry :

*When price closes a candles body below the 2nd long wick

SL:

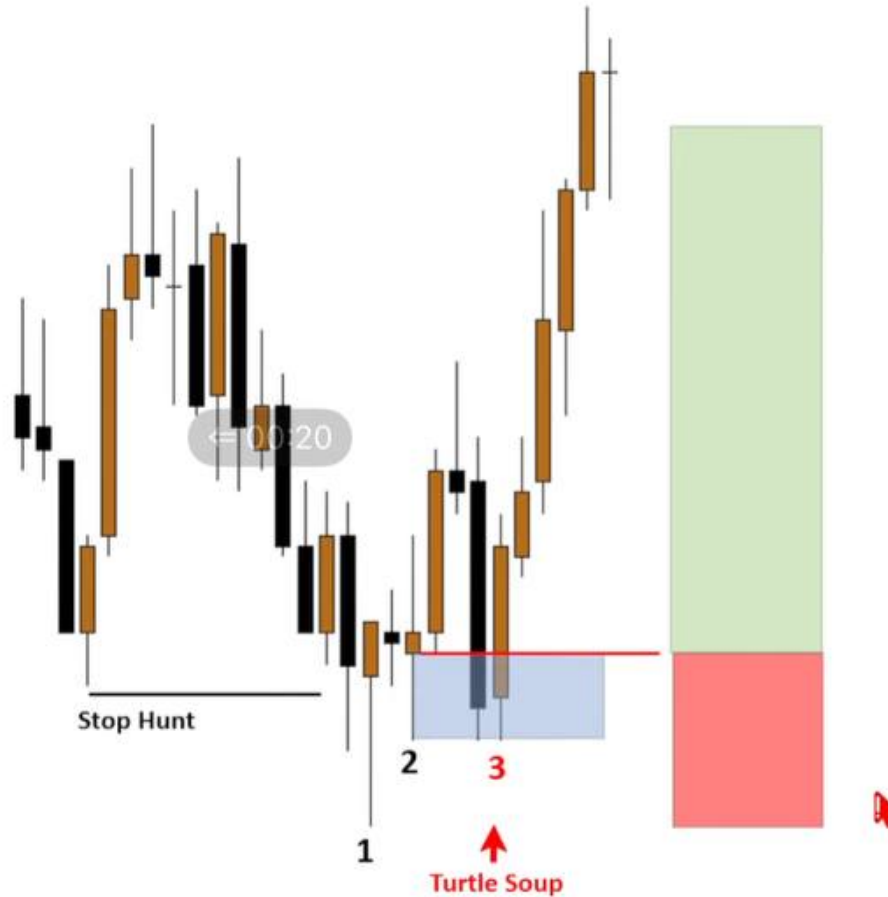
*Below the 1st wick

Target:

*Ideal Target is 2r

Look for-

1. old swing high/low or
2. EQH/EQL or
3. Trendline Liquidity
3. Unfilled FVG

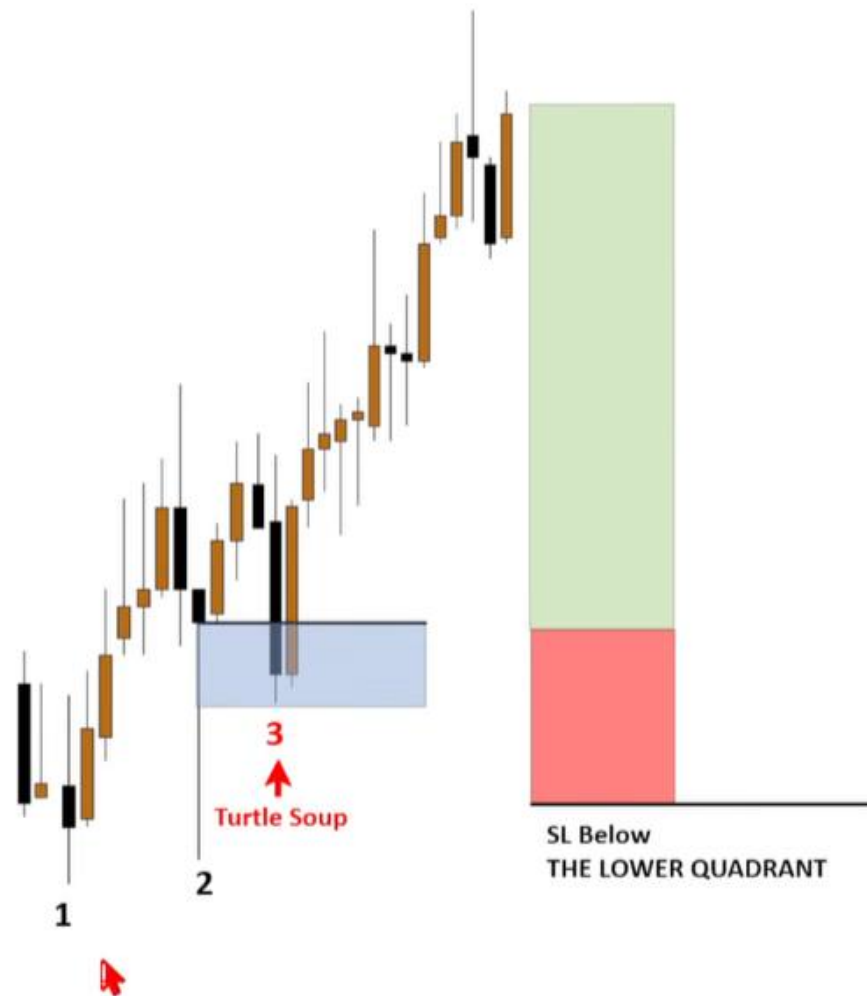


Rejection Block + Turtle Soup [PROFILE :1]

Example 2:

*Rules :

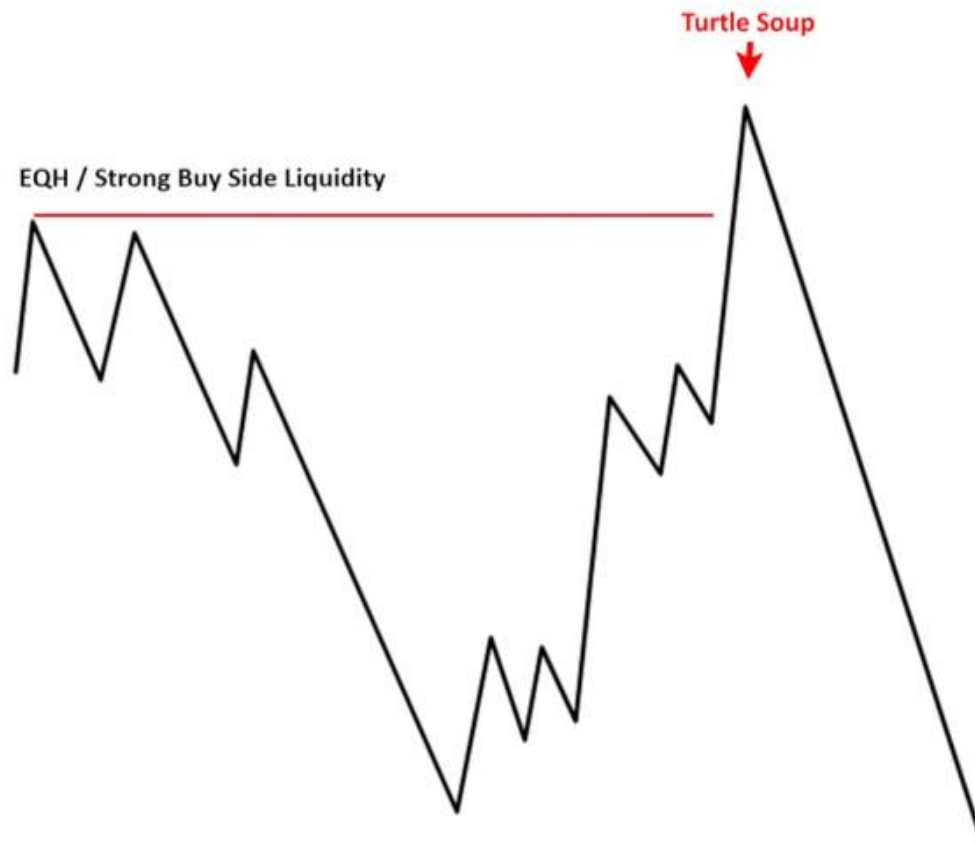
1. we will wait for price to generate 2 **long** wicks which are Relatively Equal & when price comes back to the same level & rejects **3rd time** that's our "Turtle Soup" entry.
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3. Look for SMT with other co-relative pair.



Relative Equal High/Low+ Turtle Soup

*When price generates Buy Side Liquidity in a form of Relative Equal High/Low it works a magnet for price as its “retail stop”.

When price hunts these strong Buy/Sell Stops it provides us a “Turtle Soup” entry opportunity.



Relative Equal High/Low+ Turtle Soup

Example :1

***This is one of the Highest probability Turtle Soup scenario.**

Every single day you will see this pattern repeating on all asset class.

Trade Management :

Entry:

***At the Double bottom/Top (EQH/EQL)**

SL:

there will be most of the time a HTF PD array above relative equal high or below relative equal lows.

Best to manage SL accordingly with the HTF PD array.

But if there's no potential HTF PD array visible then 20-25 points SL is ideal in this scenario.

Target:

Ideal Target is 2r but if theres strong target(EQH/EQL/Trendline Liquidity/Unfilled FVG) visible you can put your take profit there.



Three drive pattern + Turtle Soup

Entry:

Market entry for the three drives occurs after the third drive. The bullish three drives pattern is a buy above the third drive; for the bearish, it's a sell beneath the third drive.

SL:

Ideal SL is 20-25 points on stocks.

High Probability is putting it above an HTF PD array.

Target:

Ideal Target is 2r but if theres strong target(EQH/EQL/Trendline Liquidity/Unfilled FVG) visible you can put your take profit there.

HTF PD array

*Apply Anatomy of PD array to find precision

Turtle Soup

25 points

Ideal 2r



Three drive pattern + Turtle Soup

Example :2 from Slide 5



Three drive pattern + Turtle Soup

