

Money Making Concepts

3rd
Market Structure -> Order Flow



What are the PD Arrays?

1 Fair Value Gap

2 Fair Value Area

3 Swing Points

Market Structure

1

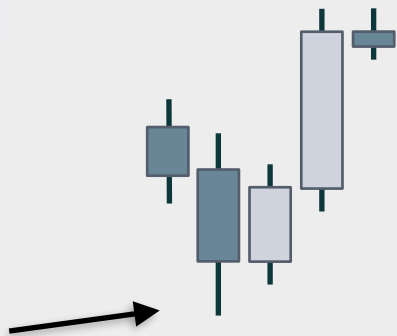
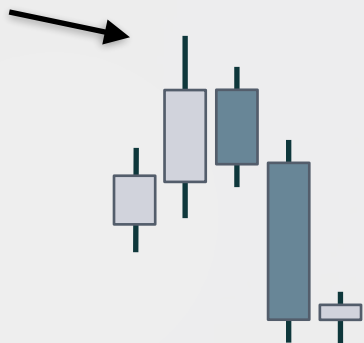
ITH / ITL

Intermediate Term High / Intermediate Term Low
Discussed in the previous video

2

STH / STL

Short Term High / Short Term Low



STH / STL

STH

- Swing High followed by an FVG

STL

- Swing Low followed by an FVG

Bearish / Lower Trend

- STH will be protected until we reach an ITL

Bullish / Higher Trend

- STL will be protected until we reach an ITH
-

Price is always moving towards a PD Array, it's our job to find out which PD Array is next.

Swing Points / FVGs
Daily Timeframe

STH / STL
4h / 1h Timeframe

Market Structure -> Order Flow

1

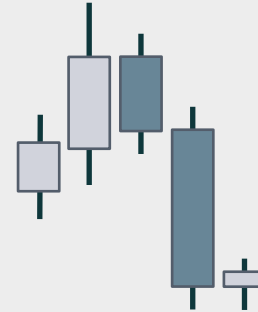
Timeframes

STH = ITH
STL = ITL

So we don't get lost
in the Lower Timeframes
later on

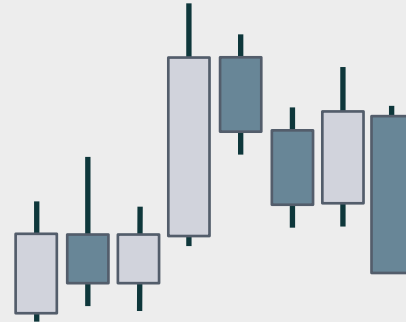
STH

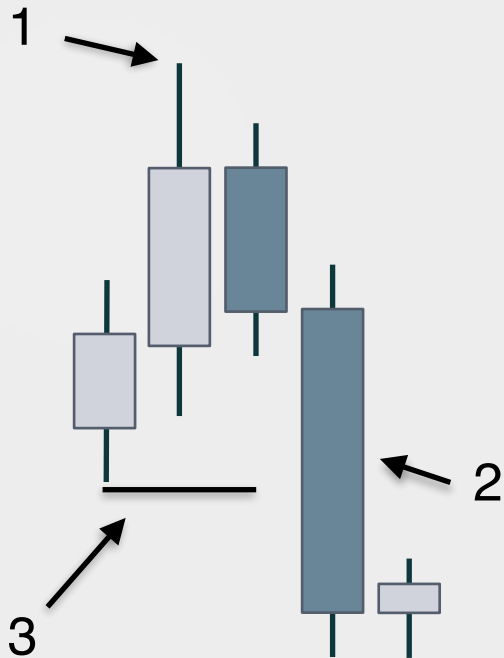
Daily Timeframe



ITH

4h Timeframe





Order Flow Leg

Breaking down an Order Flow Leg

- It has all 3 PD Arrays
- 1) Swing Point
- 2) Fair Value Gap
- 3) Fair Value Area

Order Flow tells us the intention of price

Intention of Price = Order Flow

1

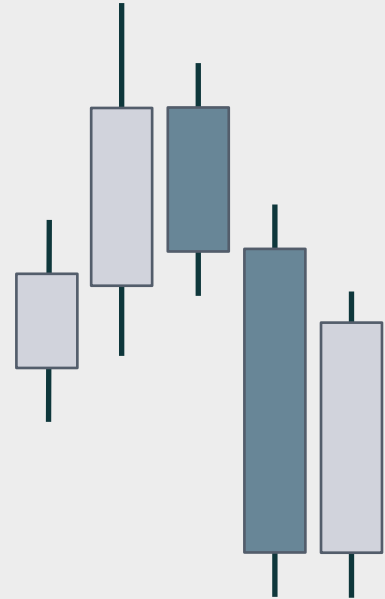
Fair Value Gaps

No FVG = No Order Flow Leg
No FVG = No Fair Value Area

2

Daily Timeframe

Start off with understanding the Daily Timeframe



Case Study

Study Order Flow Legs on the Daily Timeframe
and see how they tell you the intention of price.