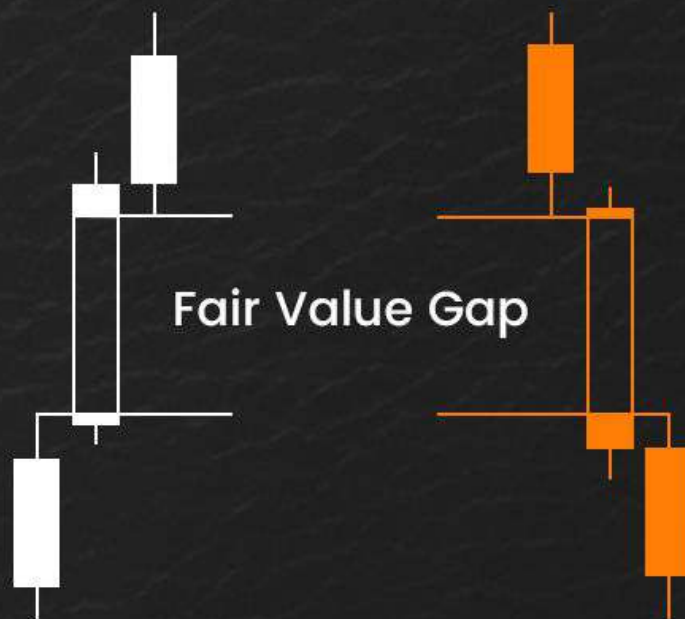




FVVG



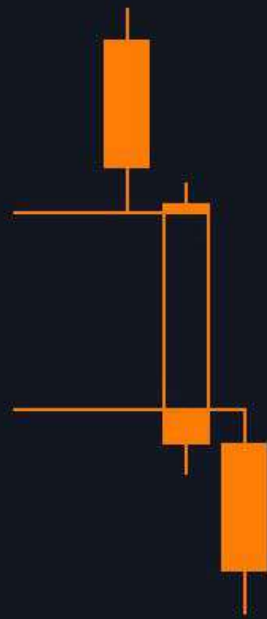
Mr Stoploss

Table of Contents

» What is FVG?

» Types of FVG:

- BISI
- SIBI
- Inverted FVG
- Reaper PD Array
- Balanced Price Range (BPR)



» How to identify High Probability FVGs
(most important)

What is FVG?



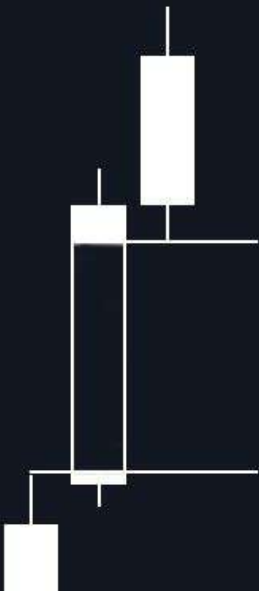
Key Points

- » Fair Value gaps are **imbalances** caused in the market when one side is more dominant than the other.
- » When sellers are dominant Bearish FVGs are created (**SIBI**) and when buyers are dominant Bullish FVGs are created (**BISI**)
- » It is one of the **most useful PD Arrays** and price usually comes back to fill the **imbalance/liquidity void/inefficiency** which can act as great **entry/take profit area**.

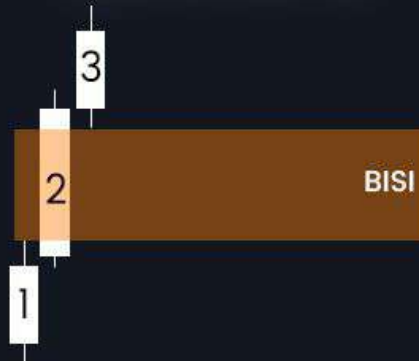
How to mark it?

- » Gap between the first candle high and third candle low.
- » Gap between the first candle low and third candle high.

Types of **FVGs**



BISI



Key Points

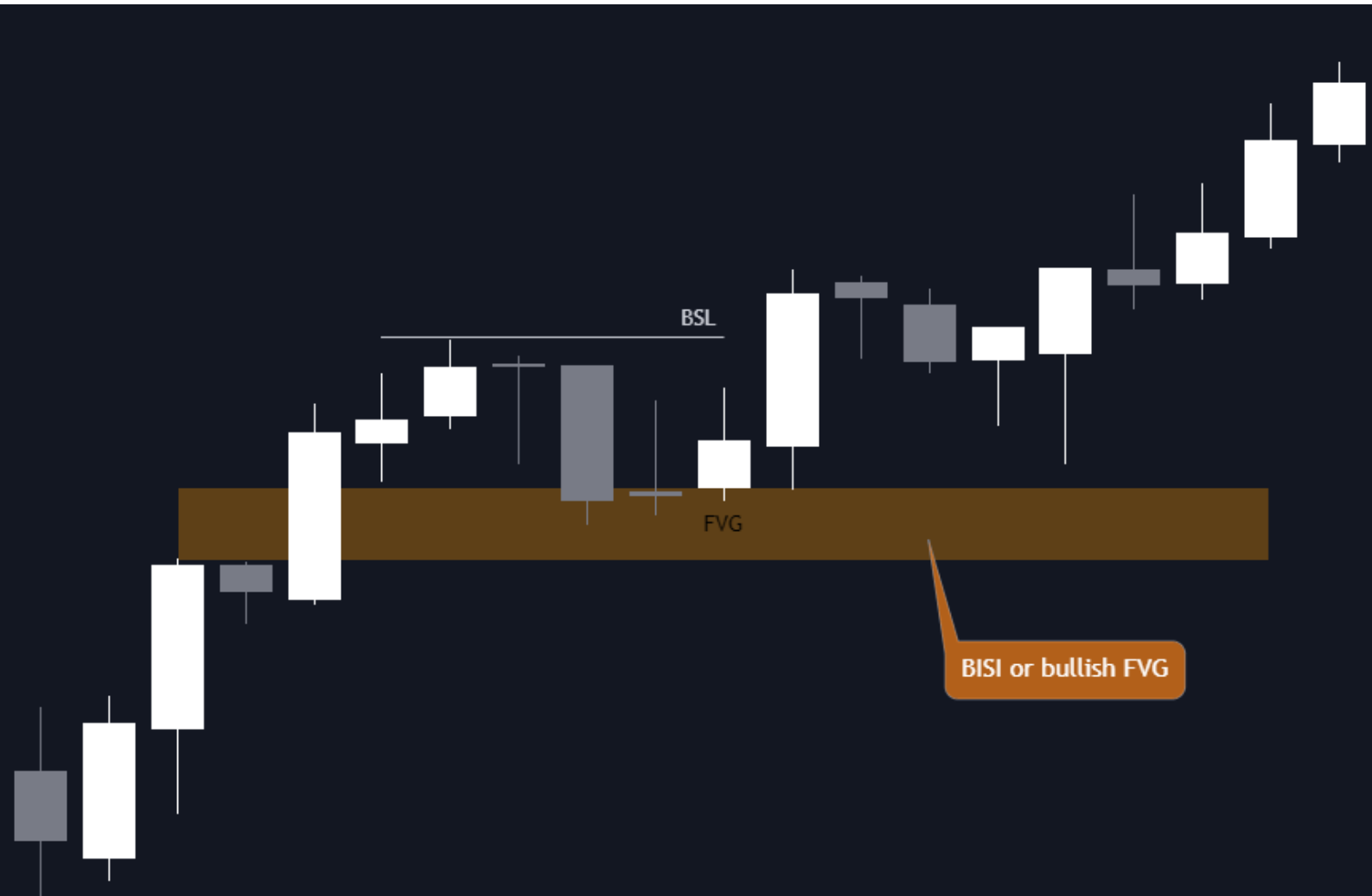
- » 3 candle pattern
- » Buyside Imbalance Sellside Inefficiency
- » Buyside was offered but sellside wasn't present causing inefficiency.
- » Good BISI respect the Consequent Encroachment (CE)

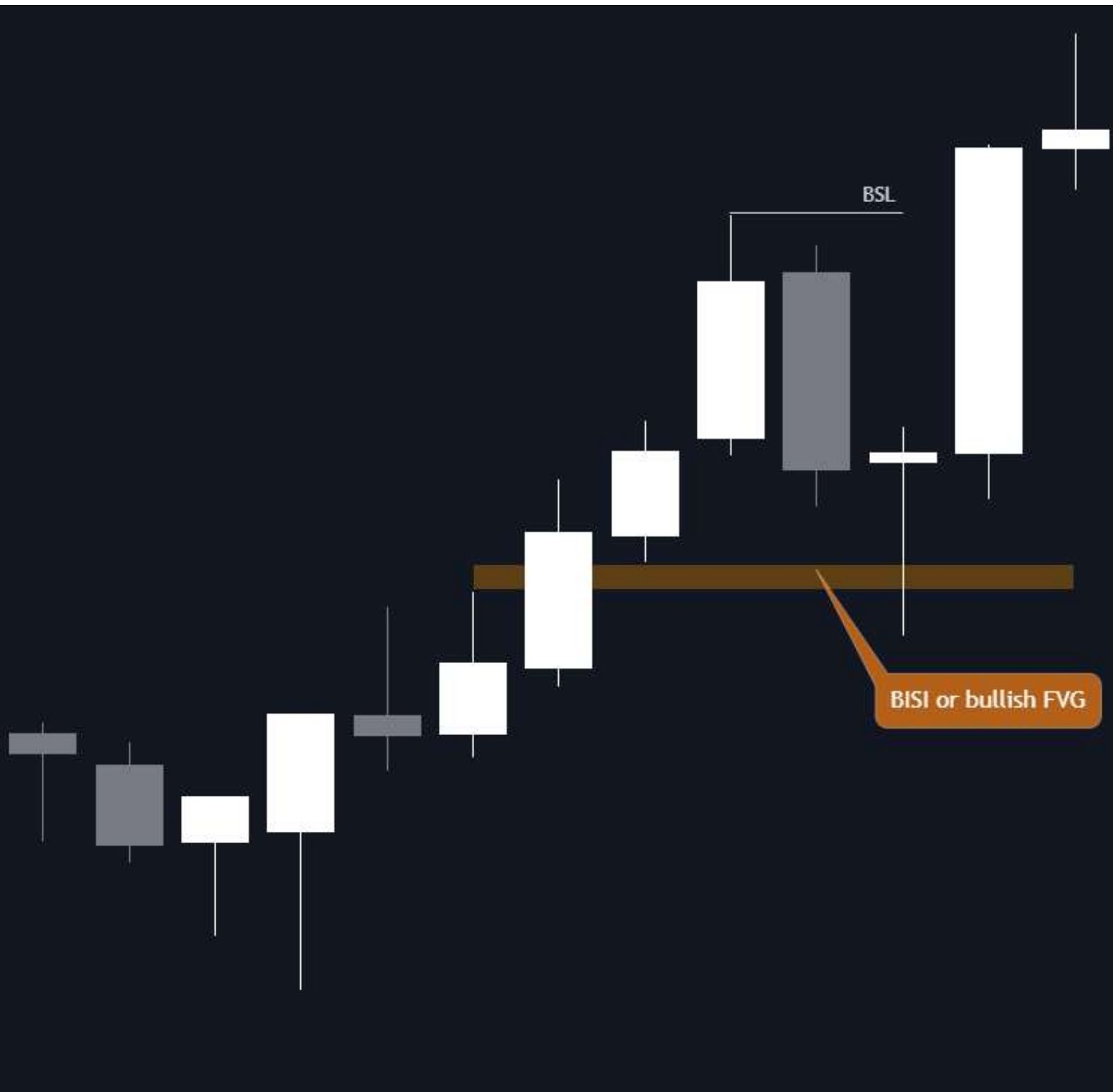
How to mark it?

- » Gap between the first candle high and third candle low.

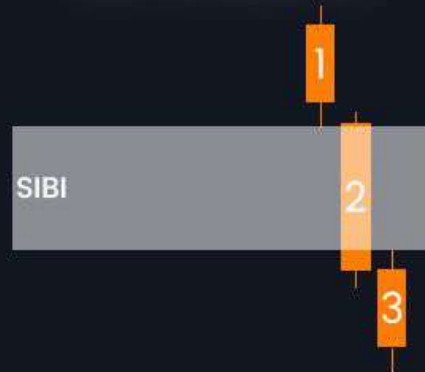


Examples Ahead





SIBI



Key Points

- » 3 candle pattern
- » Sellside Imbalance Buyside Inefficiency
- » Sellside was offered but buyside wasn't present causing inefficiency.
- » Good SIBI respect the Consequent Encroachment (CE)

How to mark it?

- » Gap between the first candle low and third candle high.

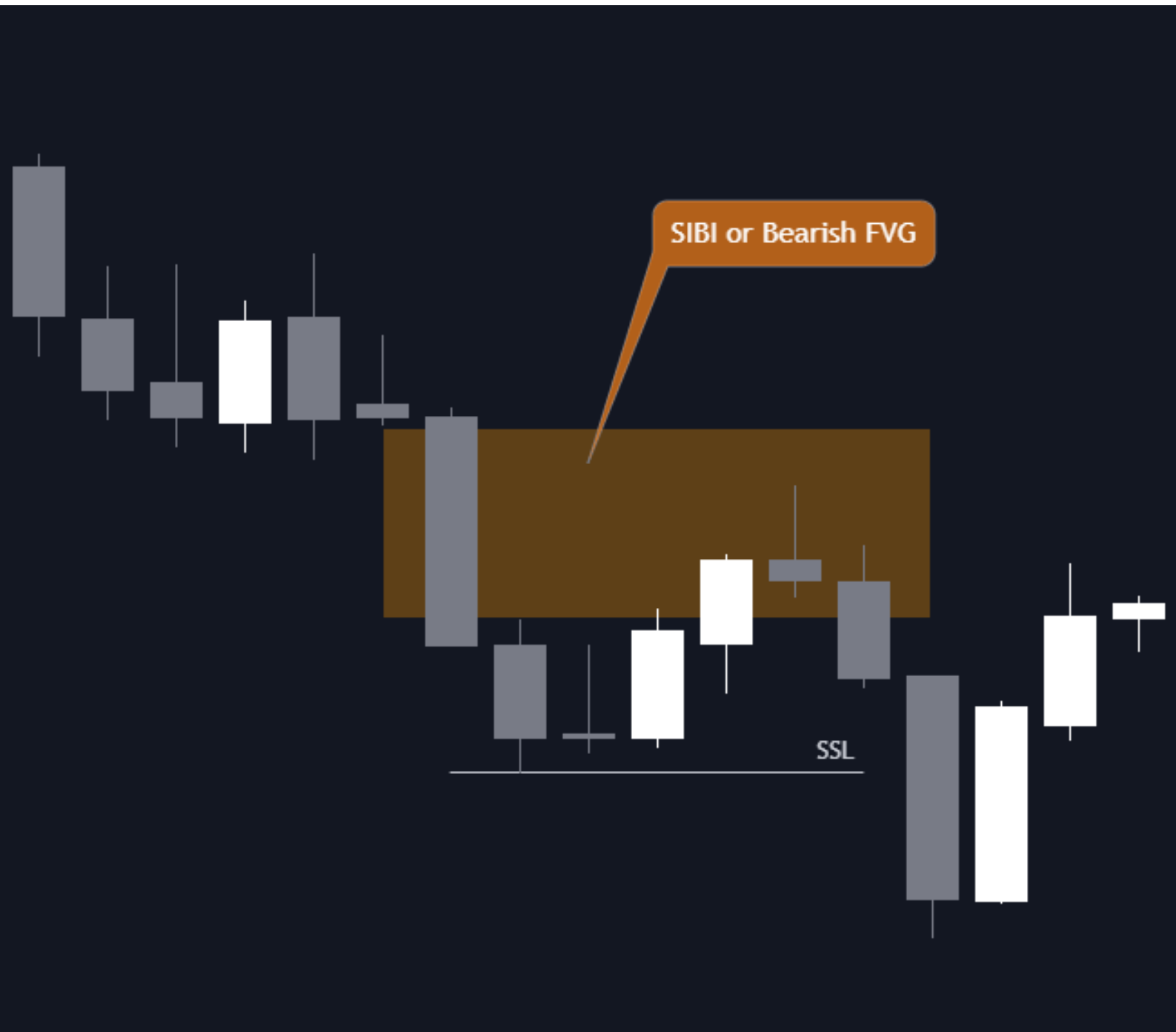


Examples Ahead



SIBI or Bearish FVG

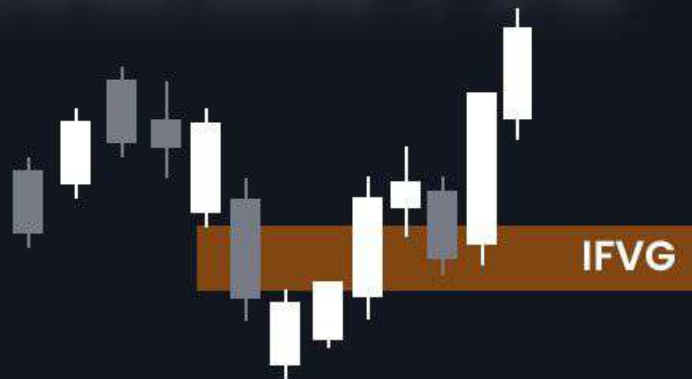
SSL



SIBI or Bearish FVG

SSL

Inverted FVG



Key Points

- » Failed FVGs which act as reactions zones for price later.
- » When **SIBI** acts as support and **BISI** acts as resistance.
- » When you use **BISI** as **IFVG** use it in the premium pricing zone.
- » When you use **SIBI** as **IFVG** use it in the discounted pricing zone.



Examples Ahead





Reaper FVG



Key Points

- » ICT recently introduced this type of PD array and it is a subset of Inverted Fair Value Gaps (IFVG)
- » FVGs formed below bullish breaker that start supporting price.
- » FVGs formed above bearish breaker that start resisting price.
- » This is a new concept so can get confusing at first.

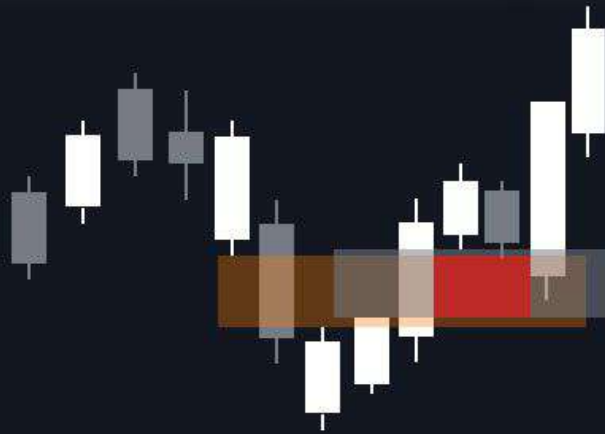


Examples Ahead

TheInnerCircleTrader.com



Balanced Price Range



Key Points

- » More commonly known as Double FVG. Overlapping area between two FVGs.
- » By product of an aggressive move down and then an aggressive move up or vice versa.
- » The overlapping area of the two fvg's acts as a magnet for price.
- » Can't work good in isolation. You must have a higher timeframe bias.

Examples Ahead



How to identify **High Probability FVGs**

Strength Factors

- 1** Higher Timeframe FVGs
- 2** Must have violated previous FVGs
- 3** Single tests
- 4** Consecutive FVGs in the same direction
- 5** Must overlap with some sort of ordeblock







Bearish FVG

Breaker Block

Video Link



Scan the QR code to go directly to the video



@MrStoploss01



@MrStoploss01