

TTRADES NOTES MERGED



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Trading Models and Checklist

1

Model 1 : HTF + BOS + FVG

2

Model 2 : HTF + BOS + IDM + FVG

3

Model 3 : HTF + BOS + FVG + OTE (Model 1 + OTE)

4

Model 4 : HTF + BOS + IDM + FVG + OTE (Model 2 + OTE)

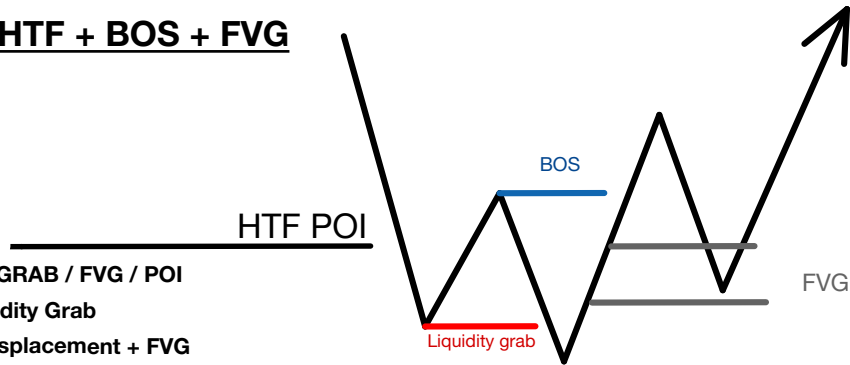
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Model 5 : Box Setup

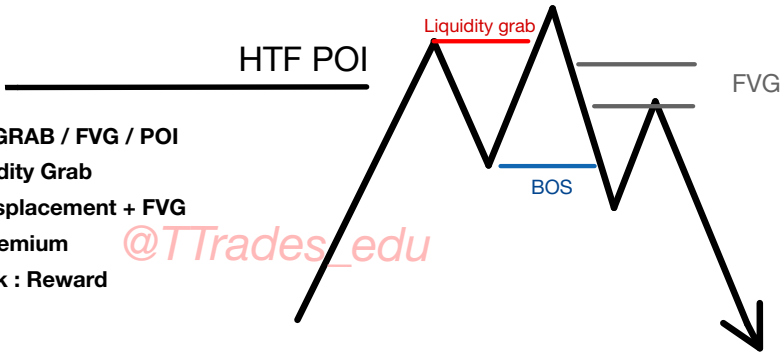


Model 1 : HTF + BOS + FVG

- ☐ HTF LIQ GRAB / FVG / POI
- ☐ LTF Liquidity Grab
- ☐ BOS + Displacement + FVG
- ☐ FVG In Discount
- ☐ Good Risk : Reward

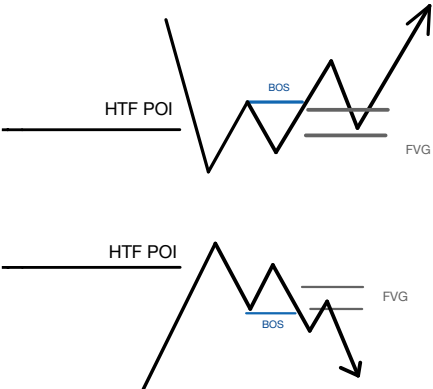


- ☐ HTF LIQ GRAB / FVG / POI
- ☐ LTF Liquidity Grab
- ☐ BOS + Displacement + FVG
- ☐ FVG In Premium
- ☐ Good Risk : Reward

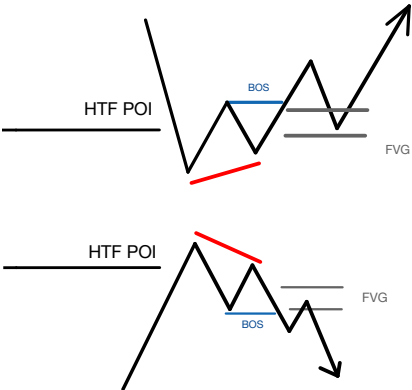


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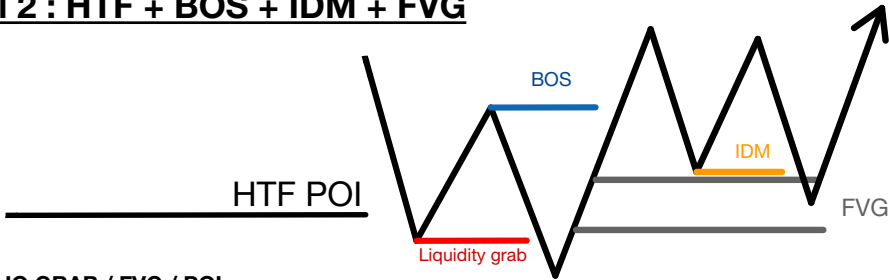
Model 1 Variation : Failed swing



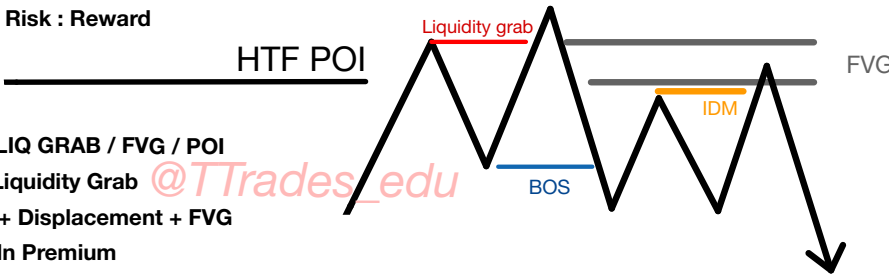
Model 1 Variation : SMT



Model 2 : HTF + BOS + IDM + FVG



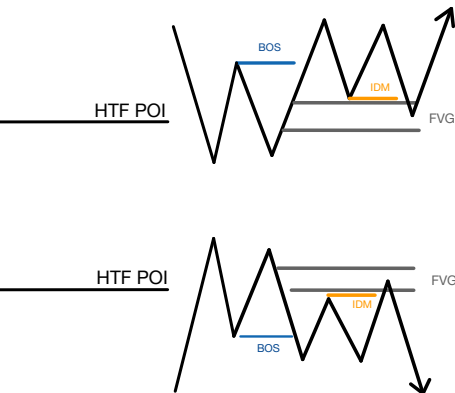
- ☐ HTF LIQ GRAB / FVG / POI
- ☐ LTF Liquidity Grab
- ☐ BOS + Displacement + FVG
- ☐ FVG In Discount
- ☐ Internal Liquidity (IDM)
- ☐ Good Risk : Reward



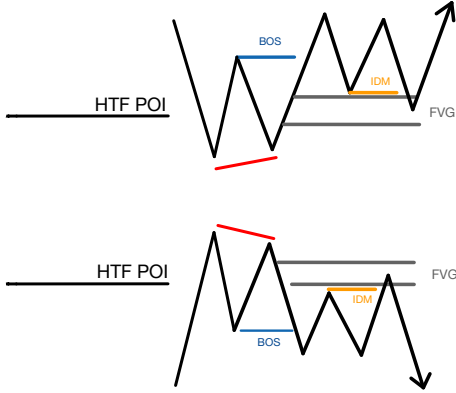
- ☐ HTF LIQ GRAB / FVG / POI
- ☐ LTF Liquidity Grab
- ☐ BOS + Displacement + FVG
- ☐ FVG In Premium
- ☐ Internal Liquidity (IDM)
- ☐ Good Risk : Reward

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Model 2 Variation : Failed swing

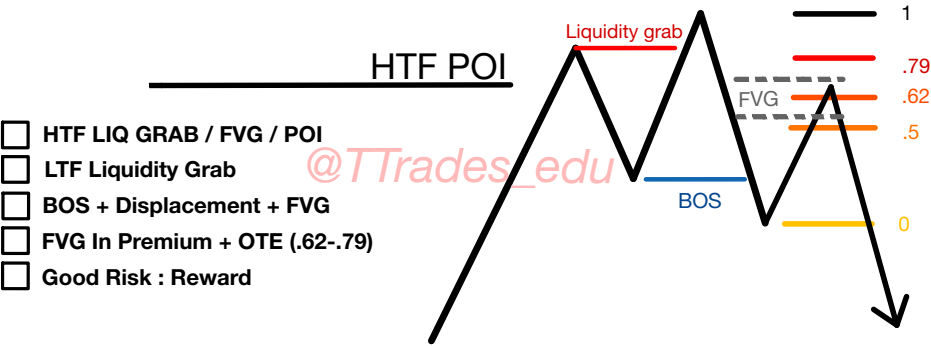
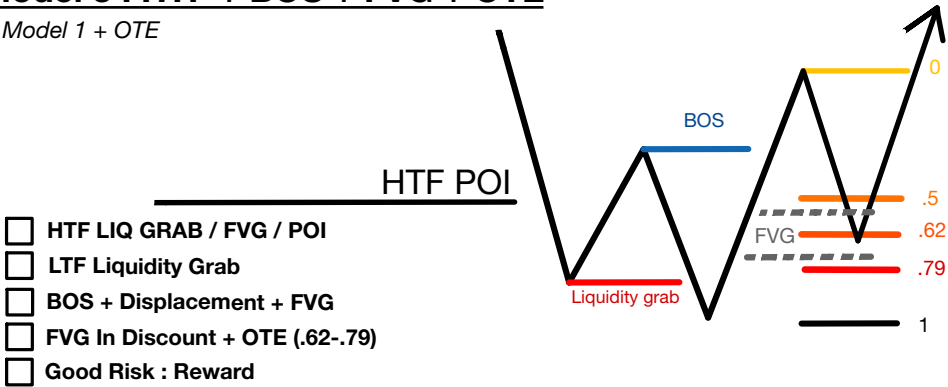


Model 2 Variation : SMT

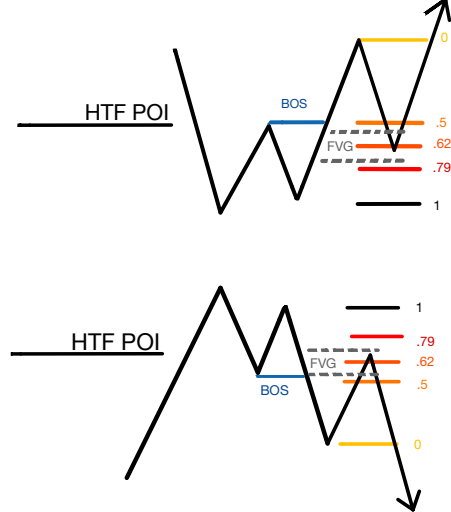


Model 3 : HTF + BOS + FVG + OTE

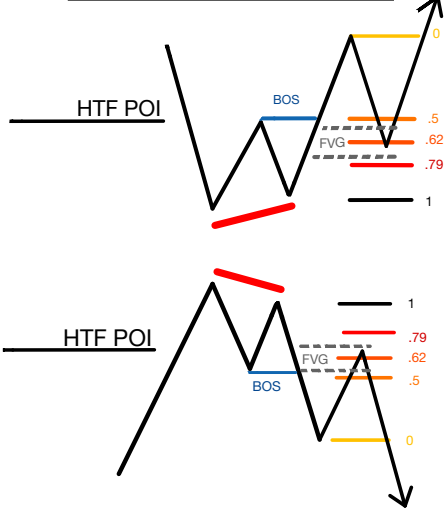
Model 1 + OTE



Model 1 Variation : Failed swing

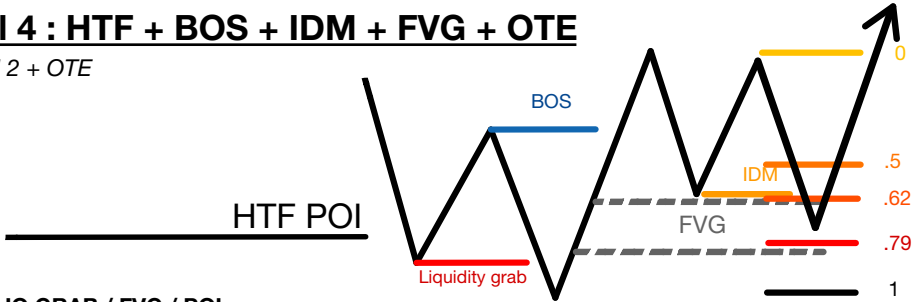


Model 1 Variation : SMT

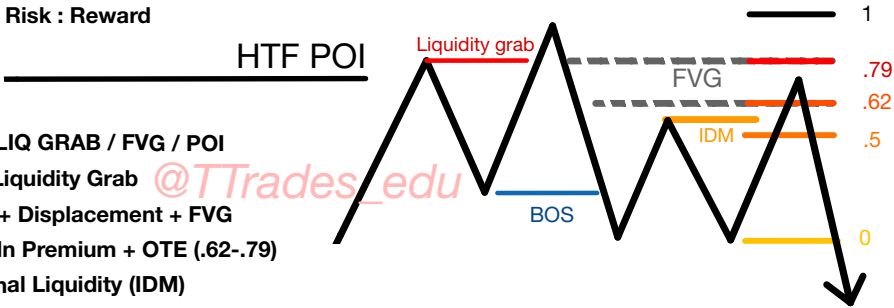


Model 4 : HTF + BOS + IDM + FVG + OTE

Model 2 + OTE

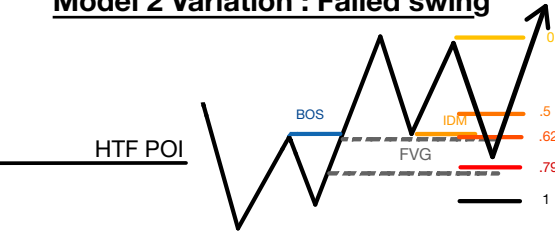


- ☐ HTF LIQ GRAB / FVG / POI
- ☐ LTF Liquidity Grab
- ☐ BOS + Displacement + FVG
- ☐ FVG In Discount + OTE (.62-.79)
- ☐ Internal Liquidity (IDM)
- ☐ Good Risk : Reward

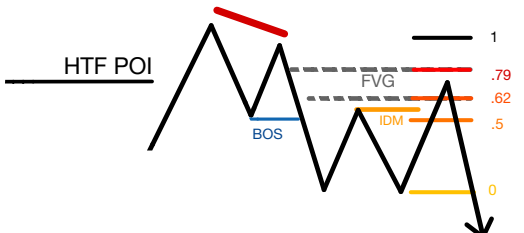
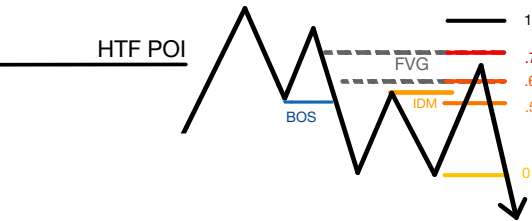
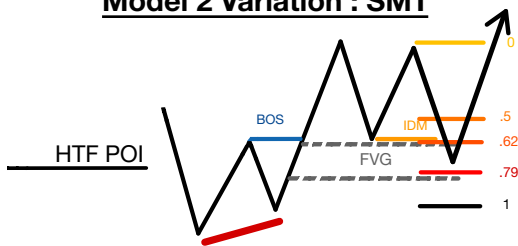


- ☐ HTF LIQ GRAB / FVG / POI
- ☐ LTF Liquidity Grab
- ☐ BOS + Displacement + FVG
- ☐ FVG In Premium + OTE (.62-.79)
- ☐ Internal Liquidity (IDM)
- ☐ Good Risk : Reward

Model 2 Variation : Failed swing

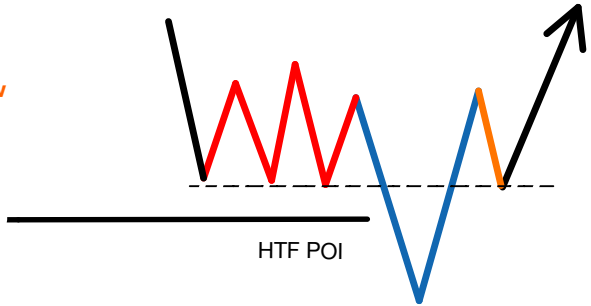


Model 2 Variation : SMT

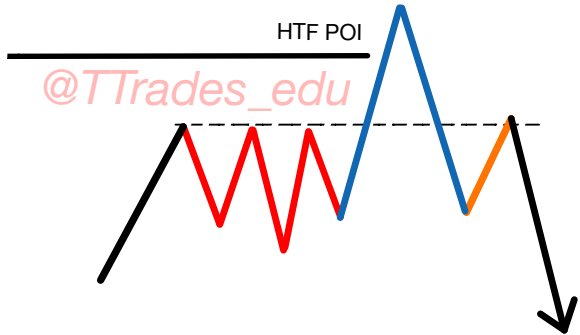


Model 5 : Box Setup

- ☐ HTF POI / Low
- ☐ **Original Consolidation Range**
- ☐ **Aggressive Down**
- ☐ **Aggressive Up**
- ☐ **Retest of Original Consolidation Low**
- ☐ **Good Risk : Reward**

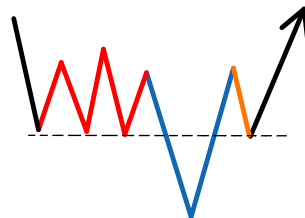
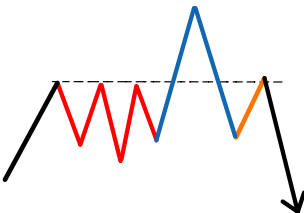


- ☐ HTF POI / High
- ☐ **Original Consolidation Range**
- ☐ **Aggressive Up**
- ☐ **Aggressive Down**
- ☐ **Retest of Original Consolidation High**
- ☐ **Good Risk : Reward**



Model 5 : Box Setup Variations - No POI

Experiment!



Liquidity

1

Swing Highs & Lows

2

Buyside & Sellside

3

Types Of Liquidity

4

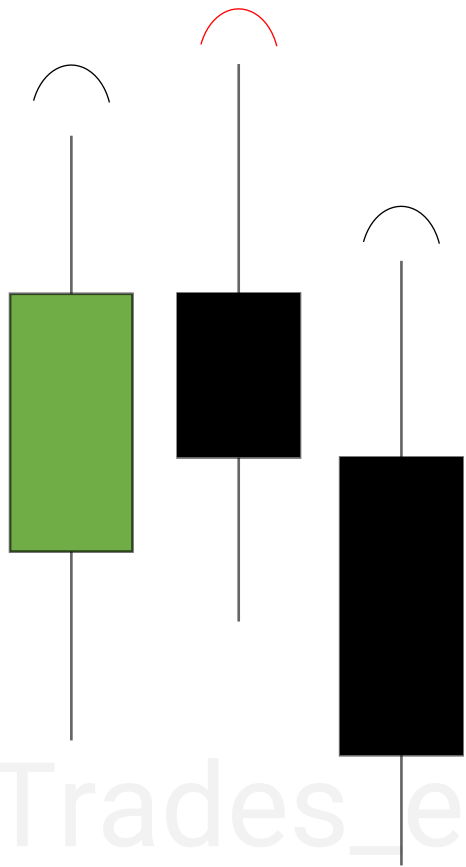
Previous Day & Week

5

Session Highs & Lows

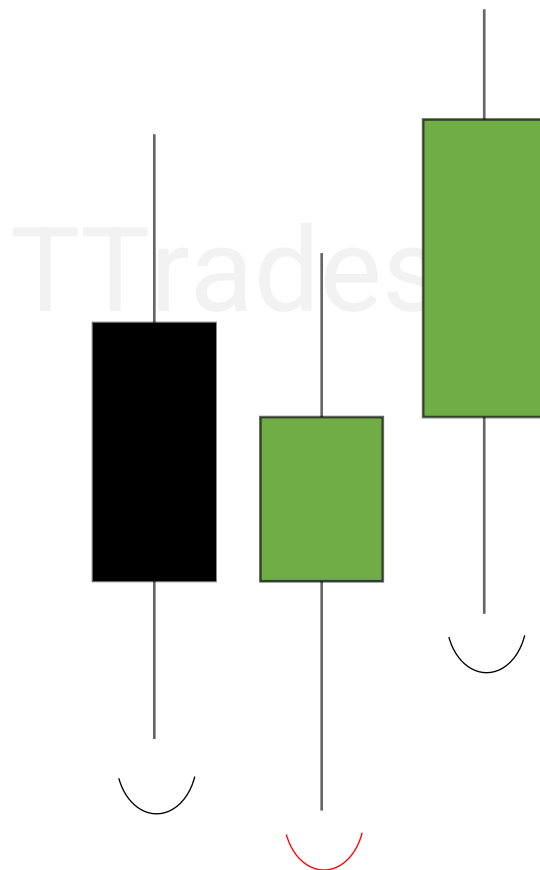


Swing Highs & Lows



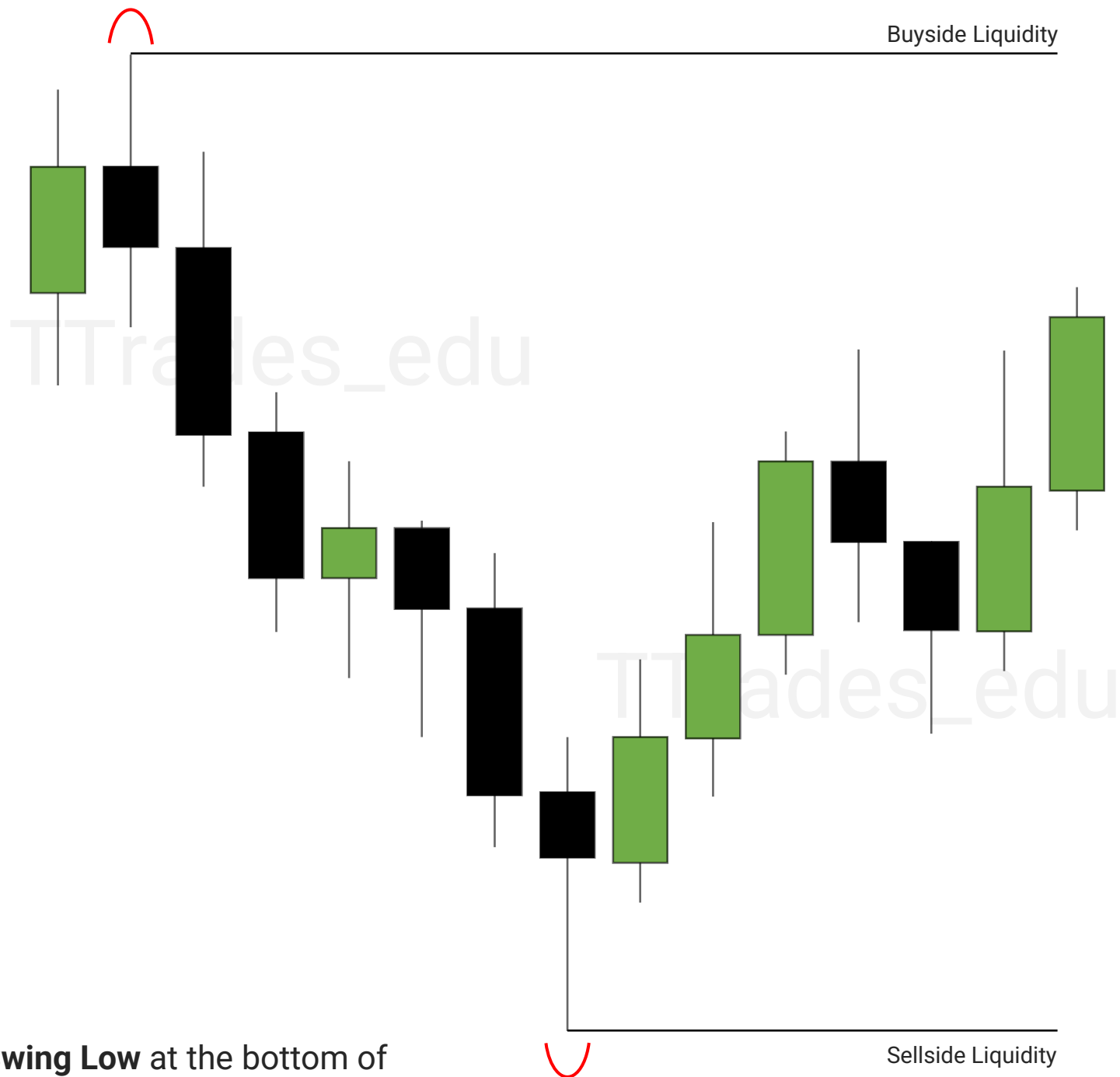
A **Swing High** is formed when there is a high with a lower high to the left and right.

A **Swing Low** is formed when there is a low with a higher low to the left and right.



Buyside & Sellside

A **Swing High** at the top of the range will have stop losses from short positions (buy stops). This is called **buy-side liquidity**.

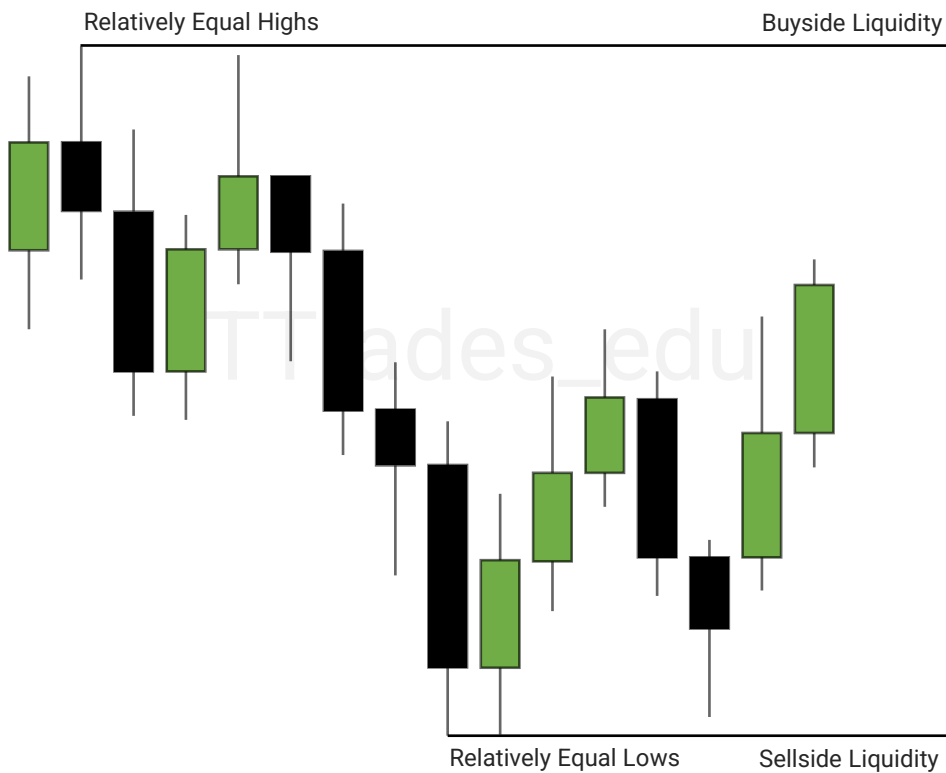


A **Swing Low** at the bottom of the range will have stop losses from long positions (sell stops). This is called **sell-side liquidity**.

Types Of Liquidity

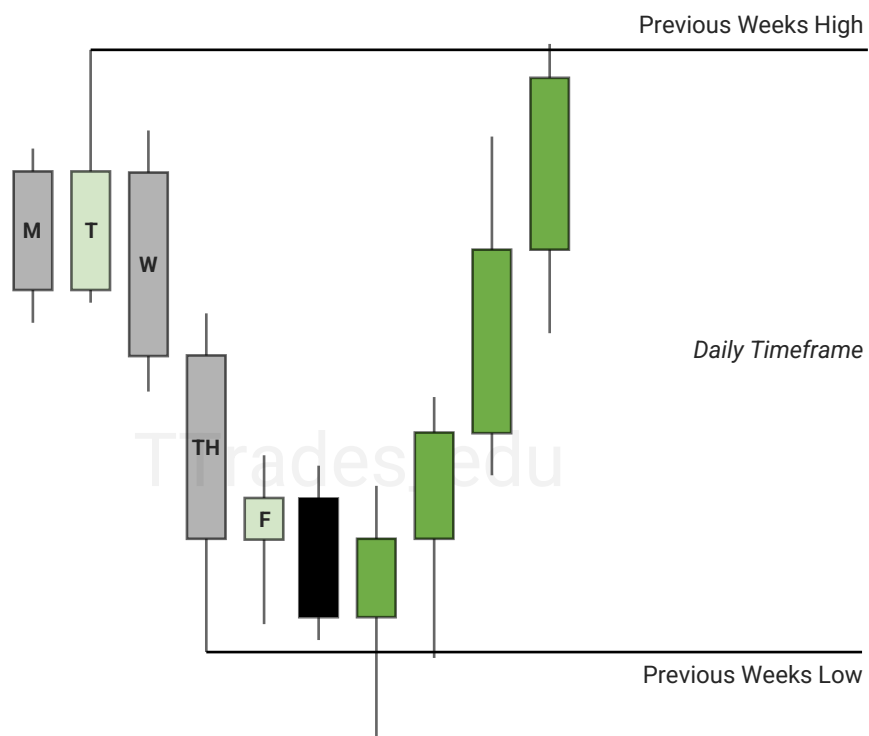


Old Highs & Lows are previous highs and lows.

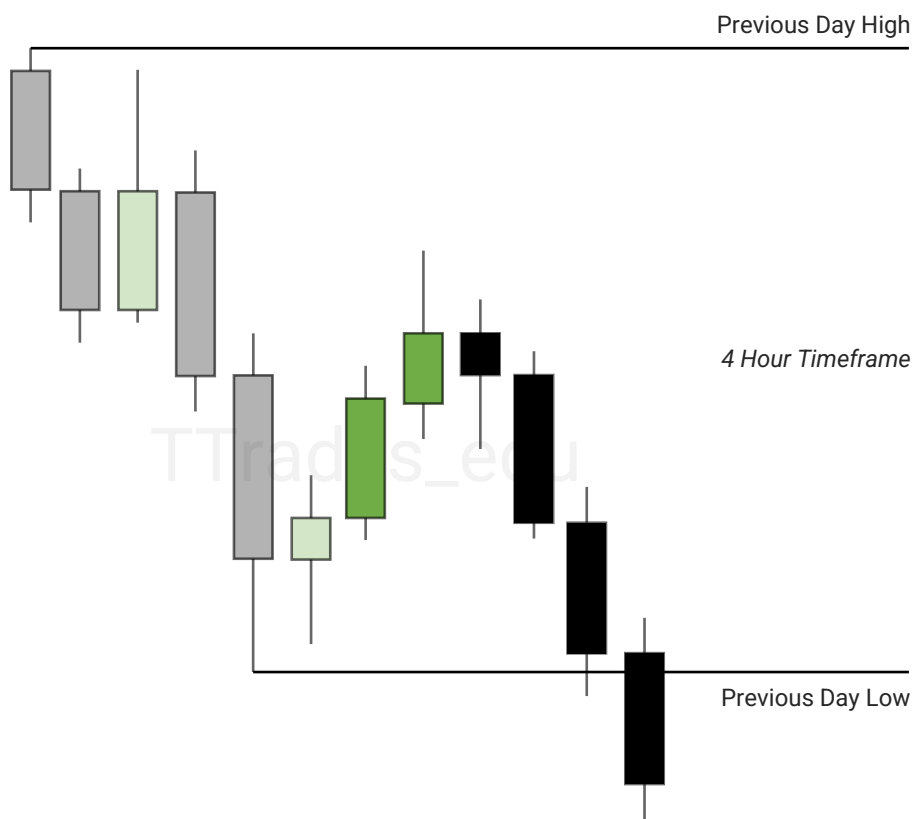


Equal Highs & Lows are when price reaches the same price level multiple times. Appearing to be support and resistance.

Previous Day & Week



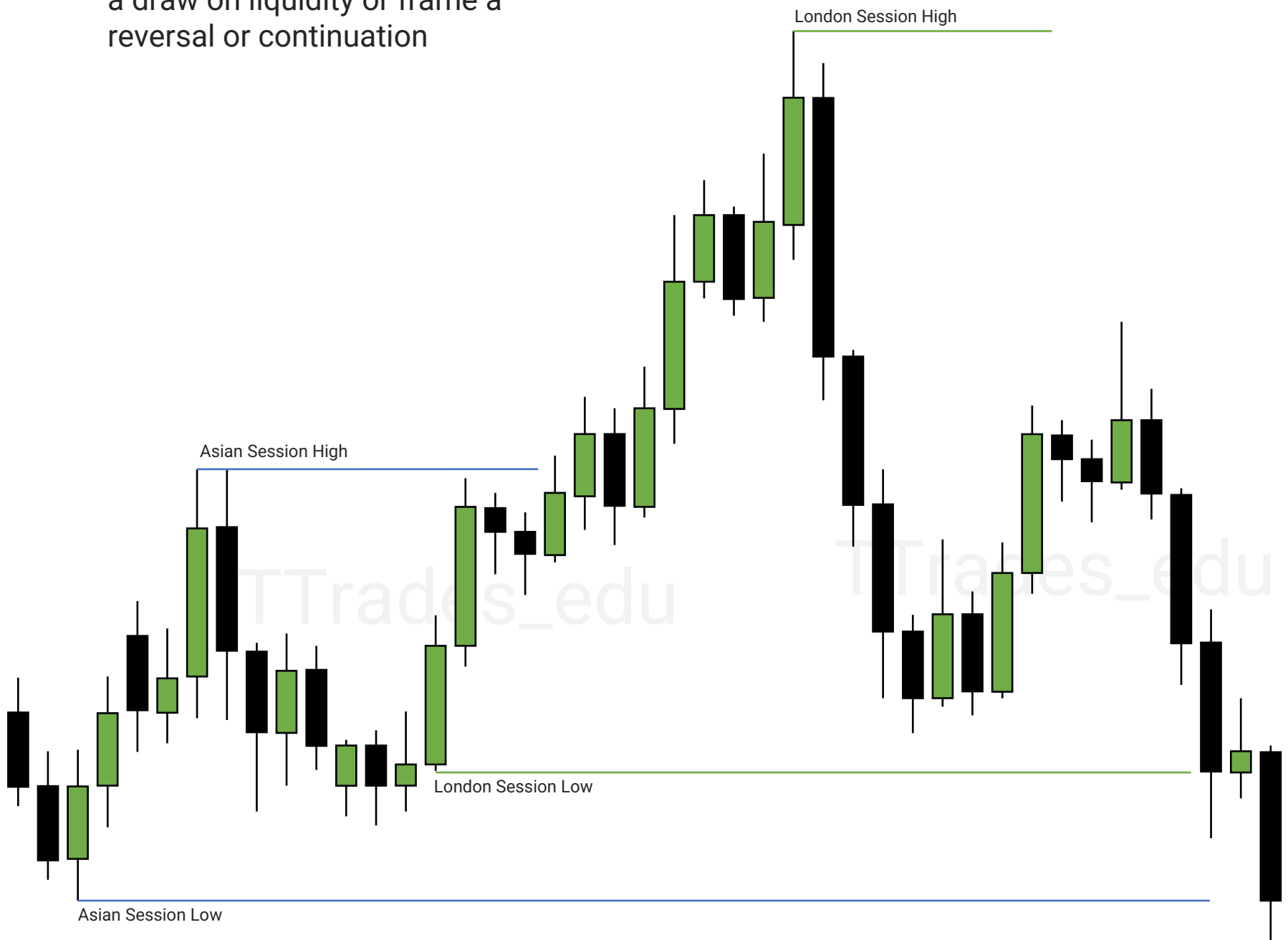
Previous Week High & Low are liquidity levels that can be used as a draw on liquidity or frame a reversal or continuation.



Previous Day High & Low are liquidity levels that can be used as a draw on liquidity or frame a reversal or continuation.

Session Highs & Lows

Session Highs & Lows are liquidity levels that can be used as a draw on liquidity or frame a reversal or continuation



Discount & Premium

1

Range High & Low

2

Discount & Premium

3

Why?

4

Premium PD Array

5

Discount PD Array

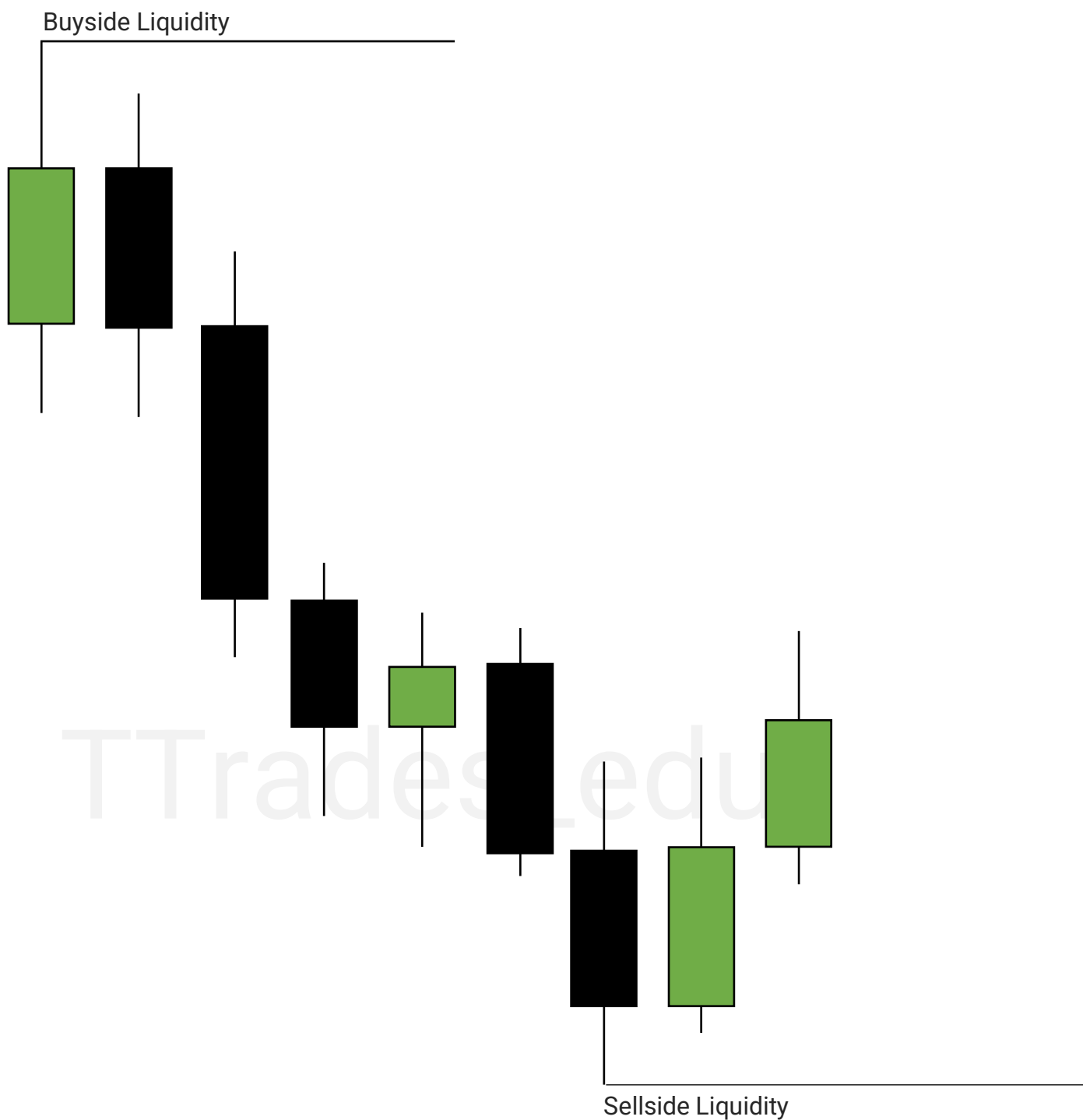


Range High & Low

Discount and premium is based off the range high to the range low.

An easy way to view a range is to look for where sell side and buy side liquidity is resting.

[Liquidity PDF](#)

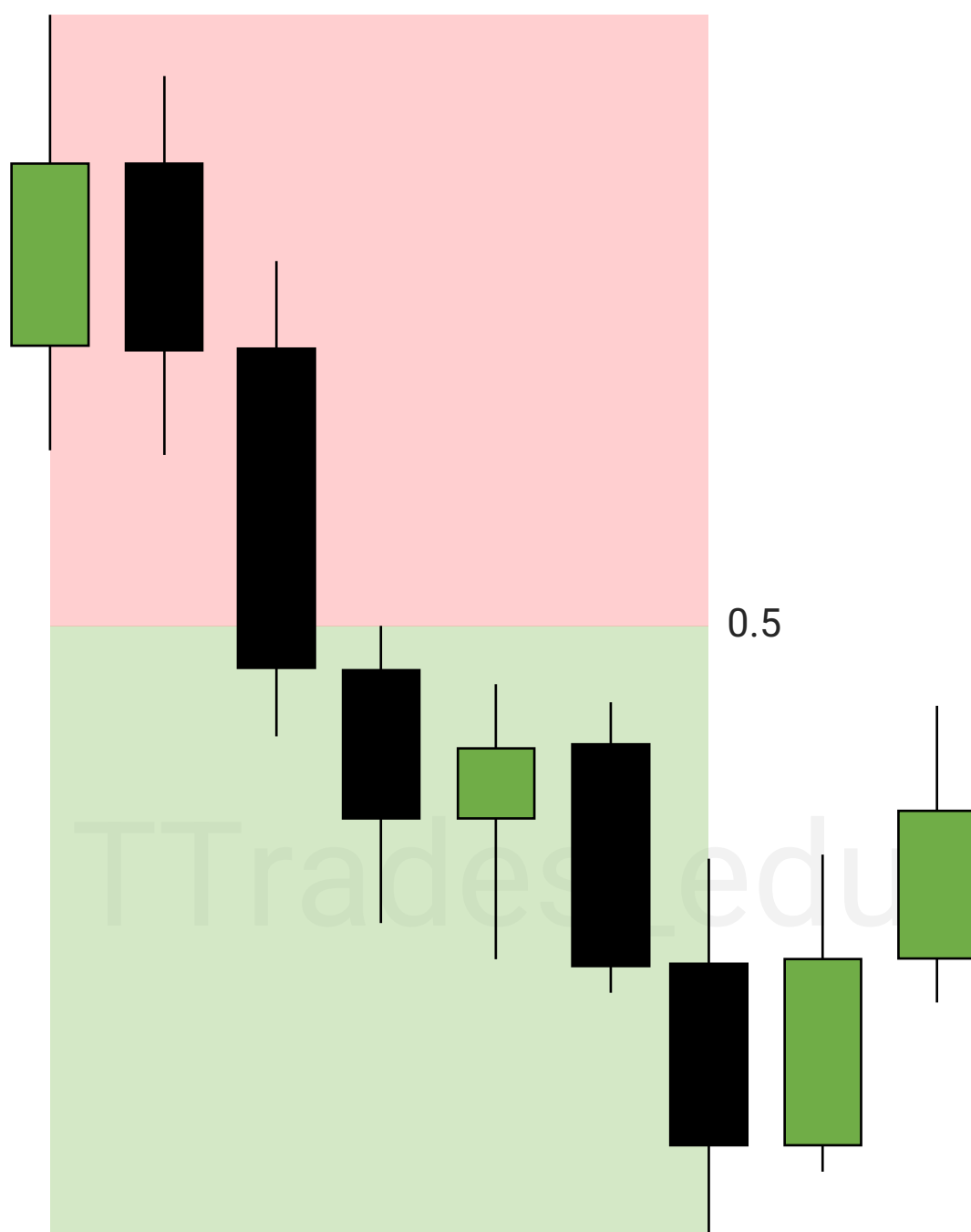


Discount & Premium

A Gann Box or Fibonacci can be used from the high to the low, marking out the middle of the range, or 0.5.

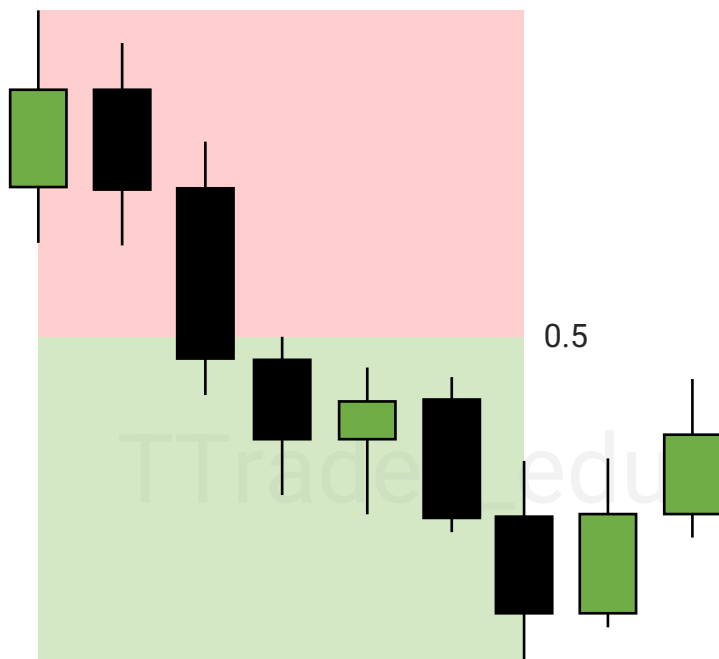
The top 50% or above the 0.5 is considered a **premium**.

The bottom 50% or below the 0.5 is considered a **discount**.

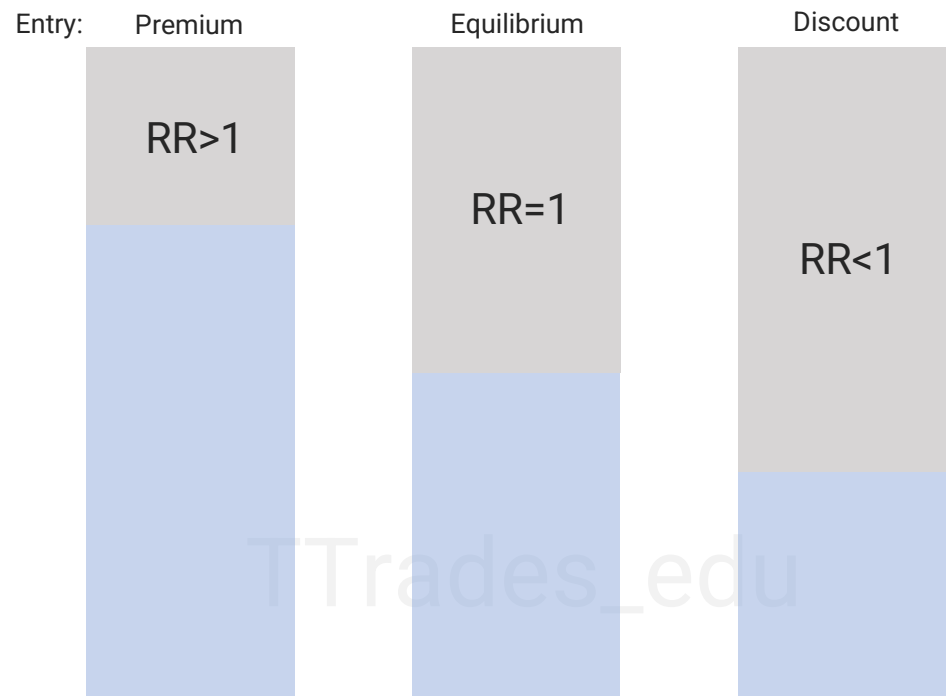


Why?

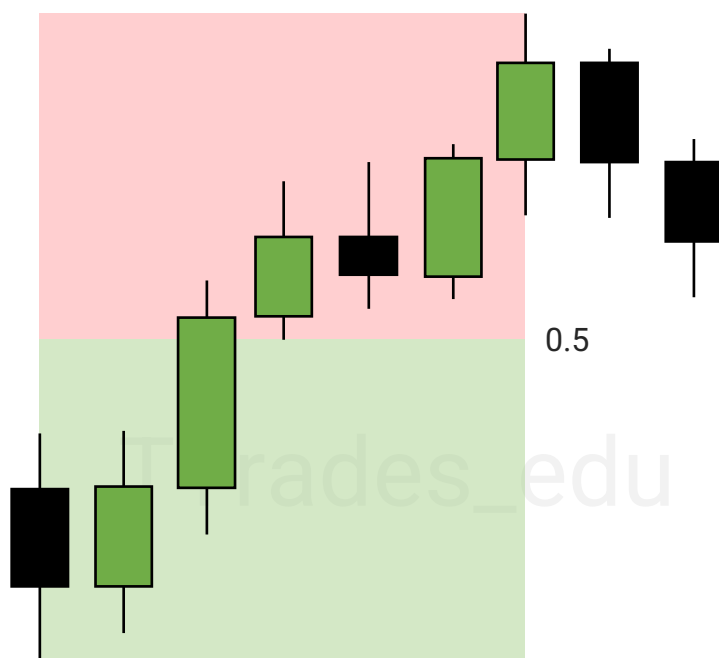
Short



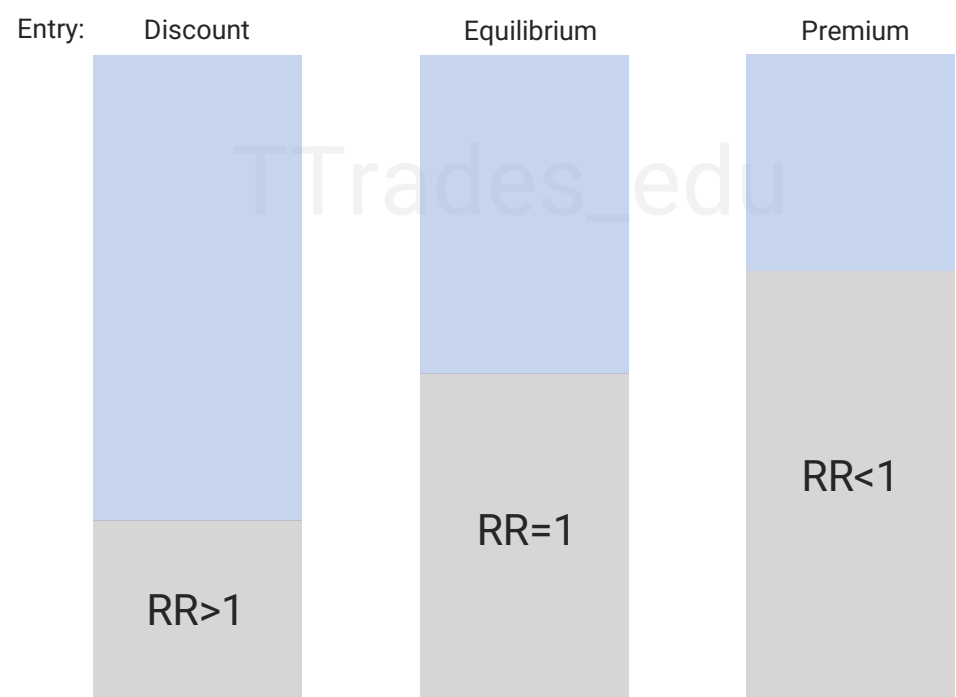
Short positions in **premium** give better reward to risk than a short at equilibrium (0.5) or a short in discount.



Long

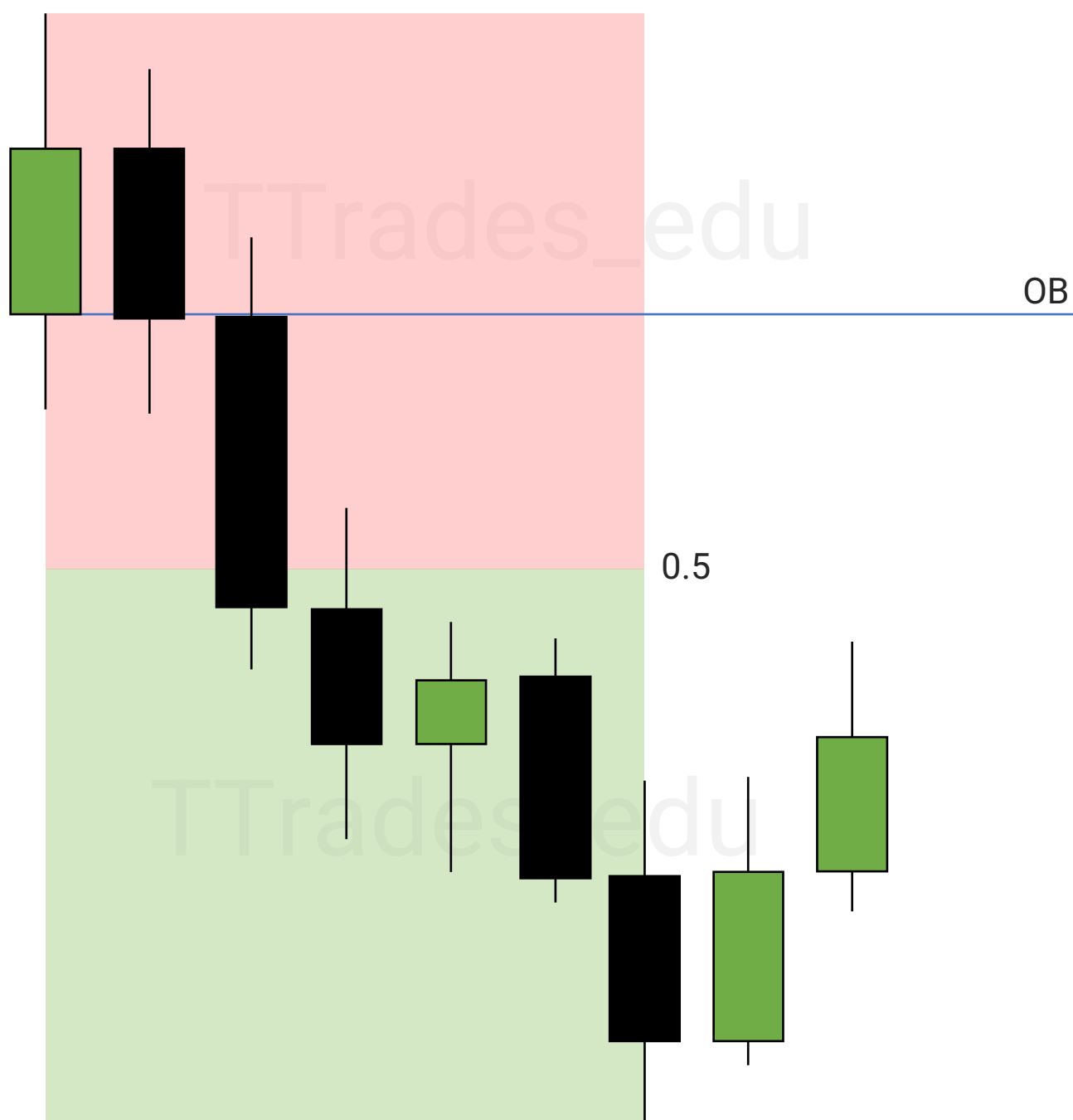


Long positions in **discount** give better reward to risk than a long at equilibrium (0.5) or a long in premium.



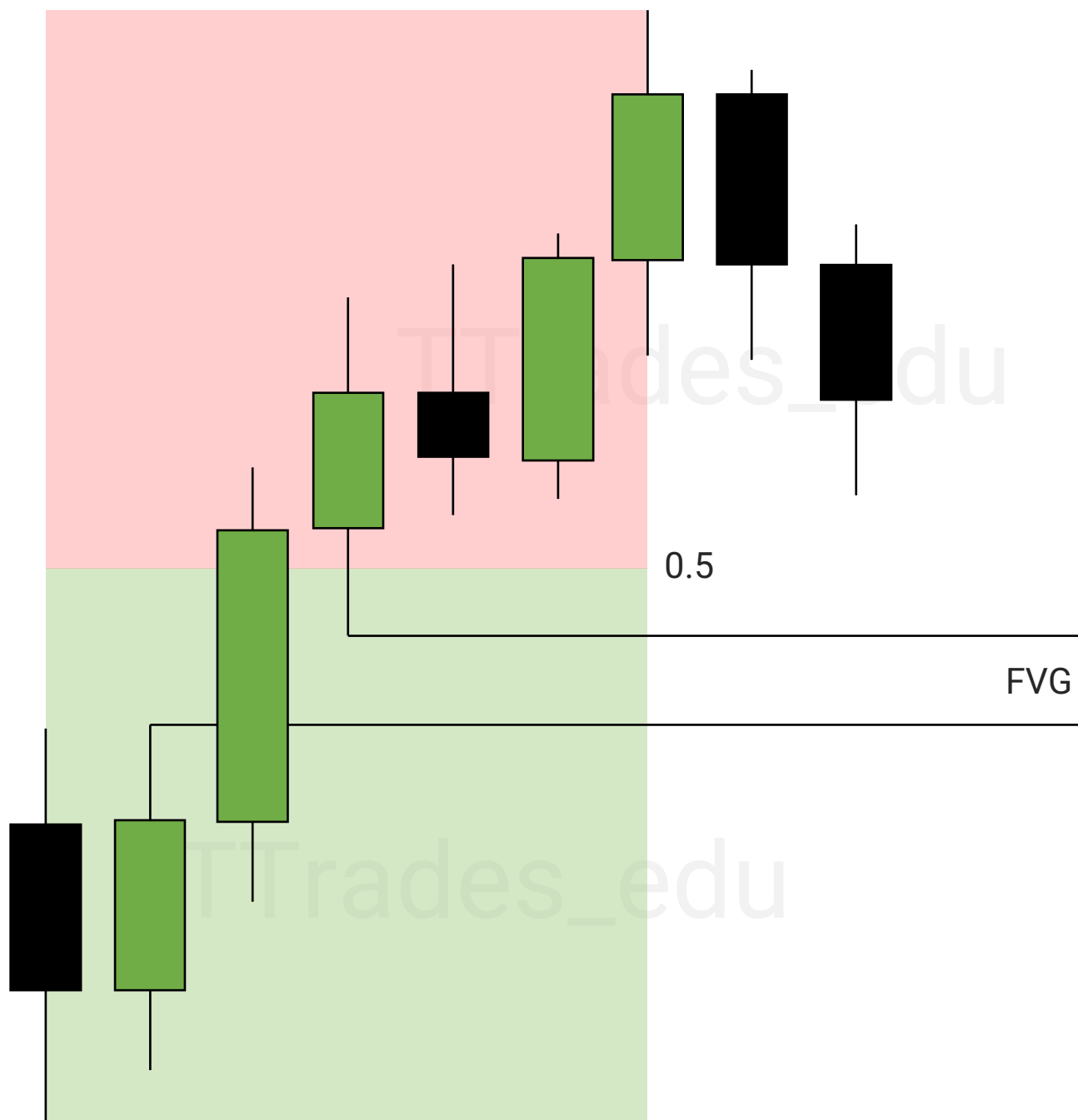
Premium PD Array

Premium arrays, or PD arrays in a **premium** are used to frame a short setup.



Discount PD Array

Discount arrays, or PD arrays in a **discount** are used to frame a long setup.



ICT Killzones

1

Killzones

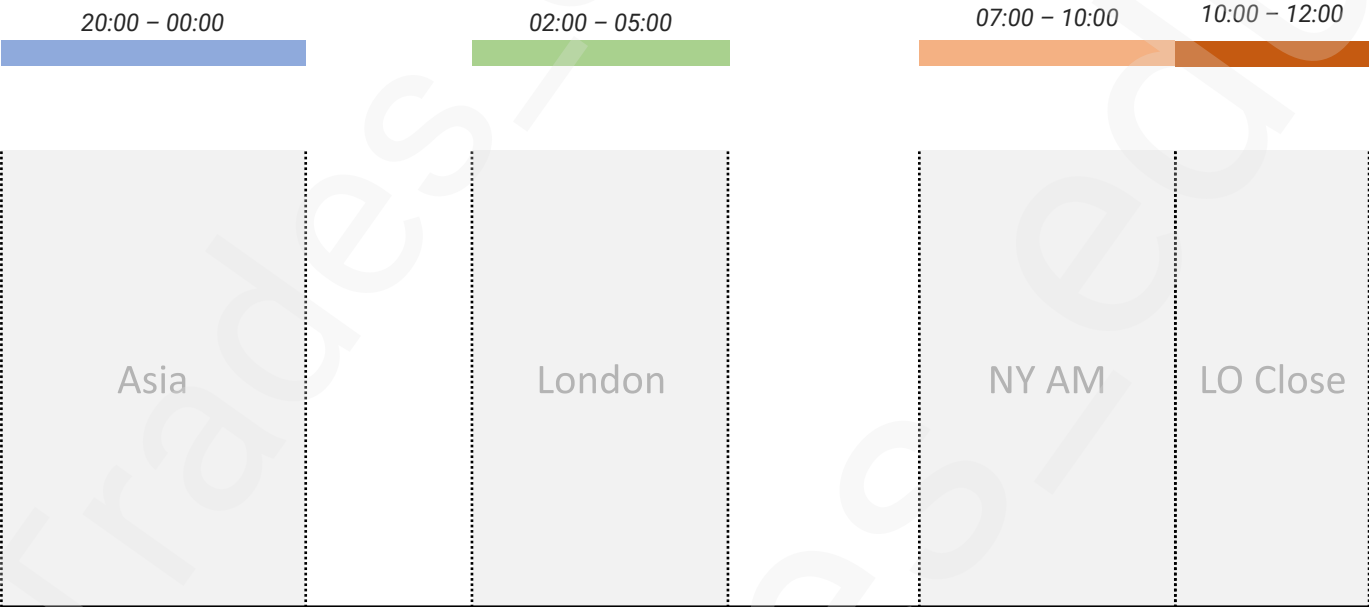
2

Silver Bullet Windows



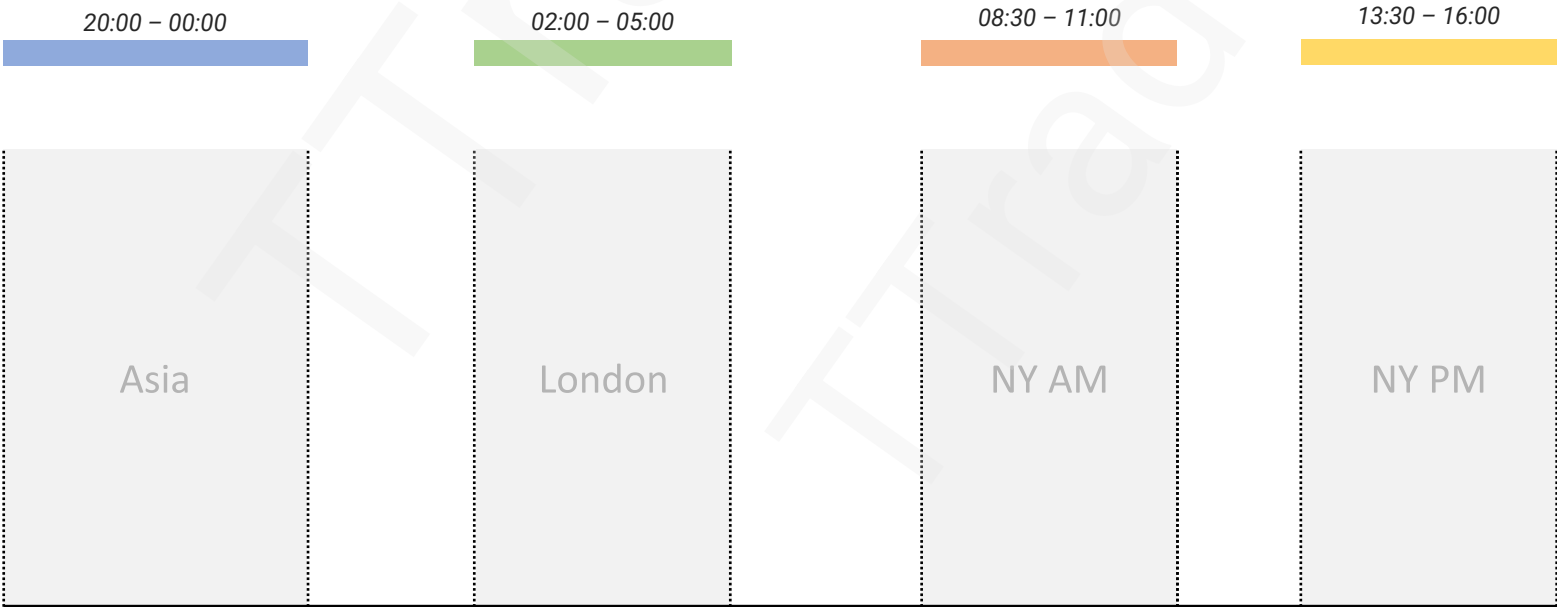
Forex Killzones:

Asia: 20:00 – 00:00
London: 02:00 – 05:00
New York AM: 07:00 – 10:00
London Close: 10:00 – 12:00



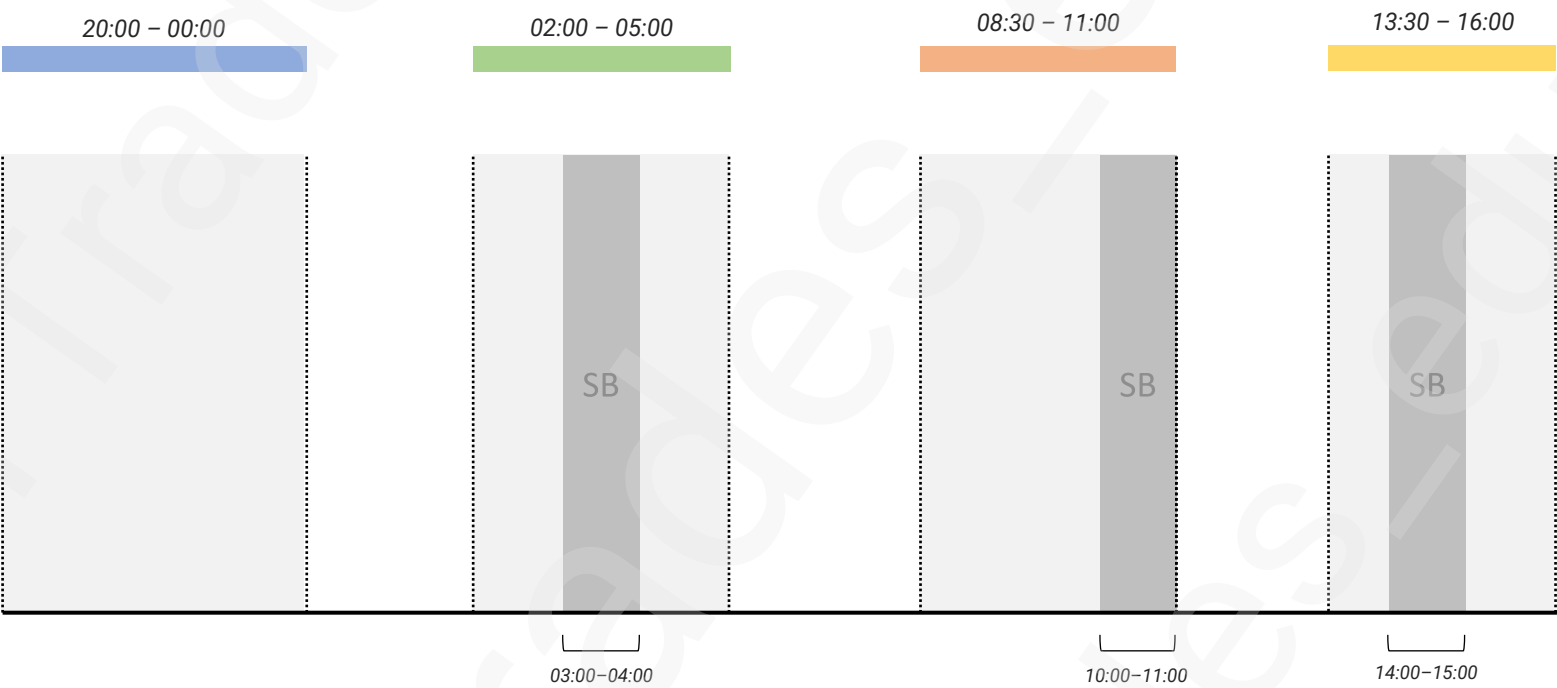
Indices Killzones:

Asia: 20:00 – 00:00
London: 02:00 – 05:00
New York AM: 08:30 – 11:00
New York PM: 13:30 – 16:00



Silver Bullet:

London SB: 03:00 – 04:00
New York AM SB: 10:00 – 11:00
New York PM SB: 14:00 – 15:00



Market Structure Shift

1

Displacement

2

Market Structure Shift

3

Higher Time Frame Level

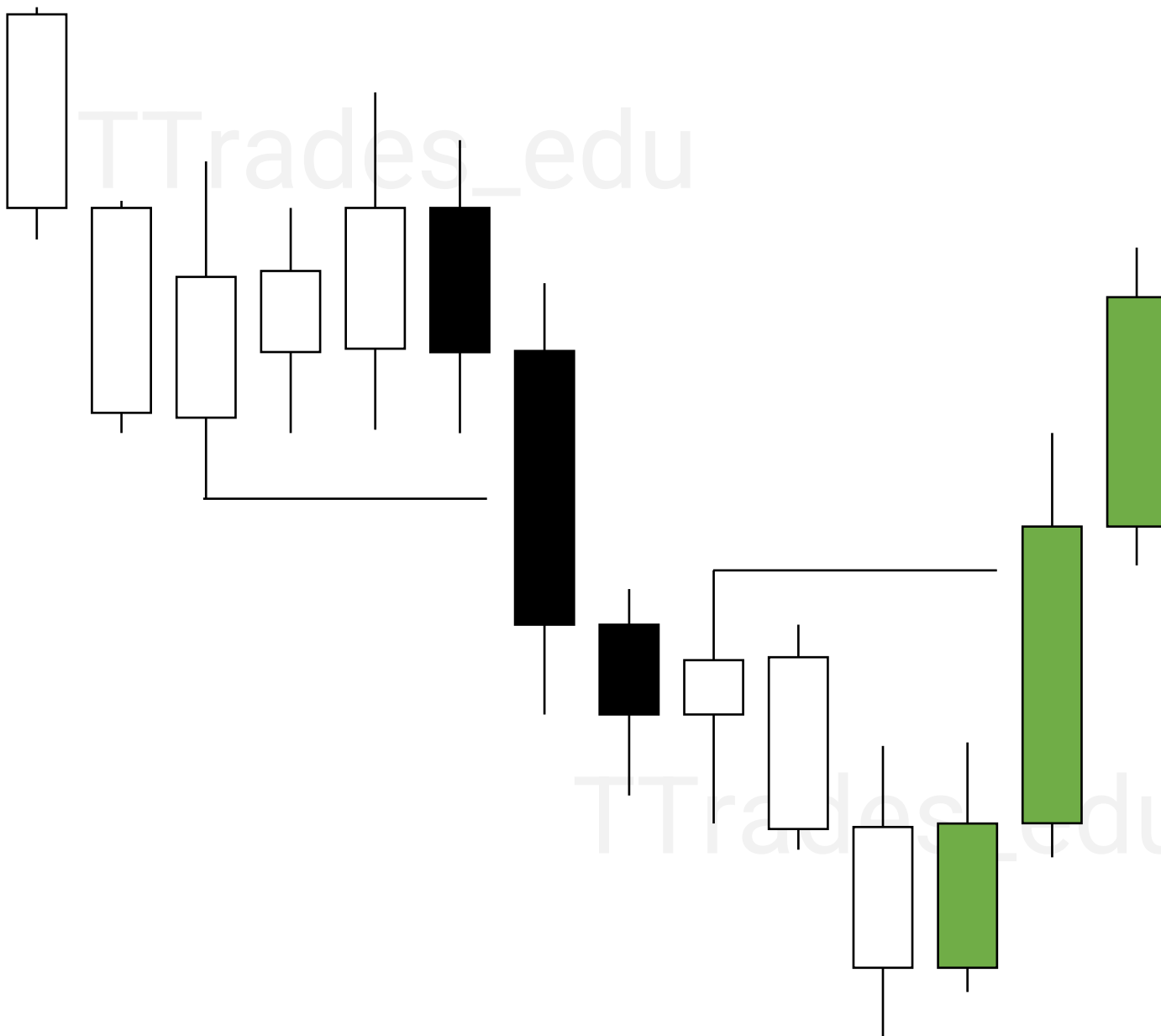


Displacement

Displacement is an aggressive move with full-bodied candles.

This can form in a single candle or in multiple candles.

Generally, displacement candle(s) have FVG present.

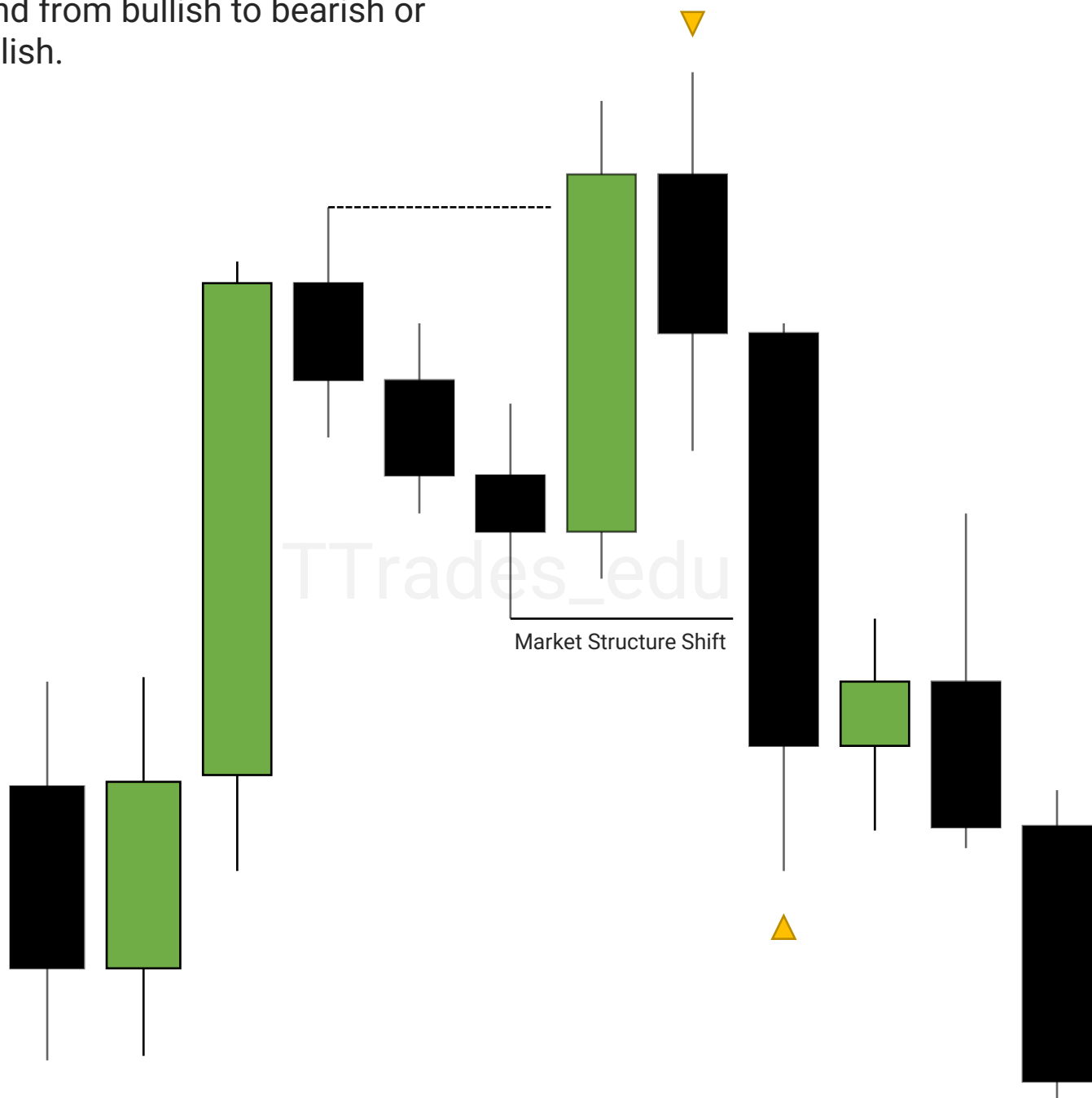


Market Structure Shift

When displacement occurs over or below a swing high or low, a market structure shift happens.

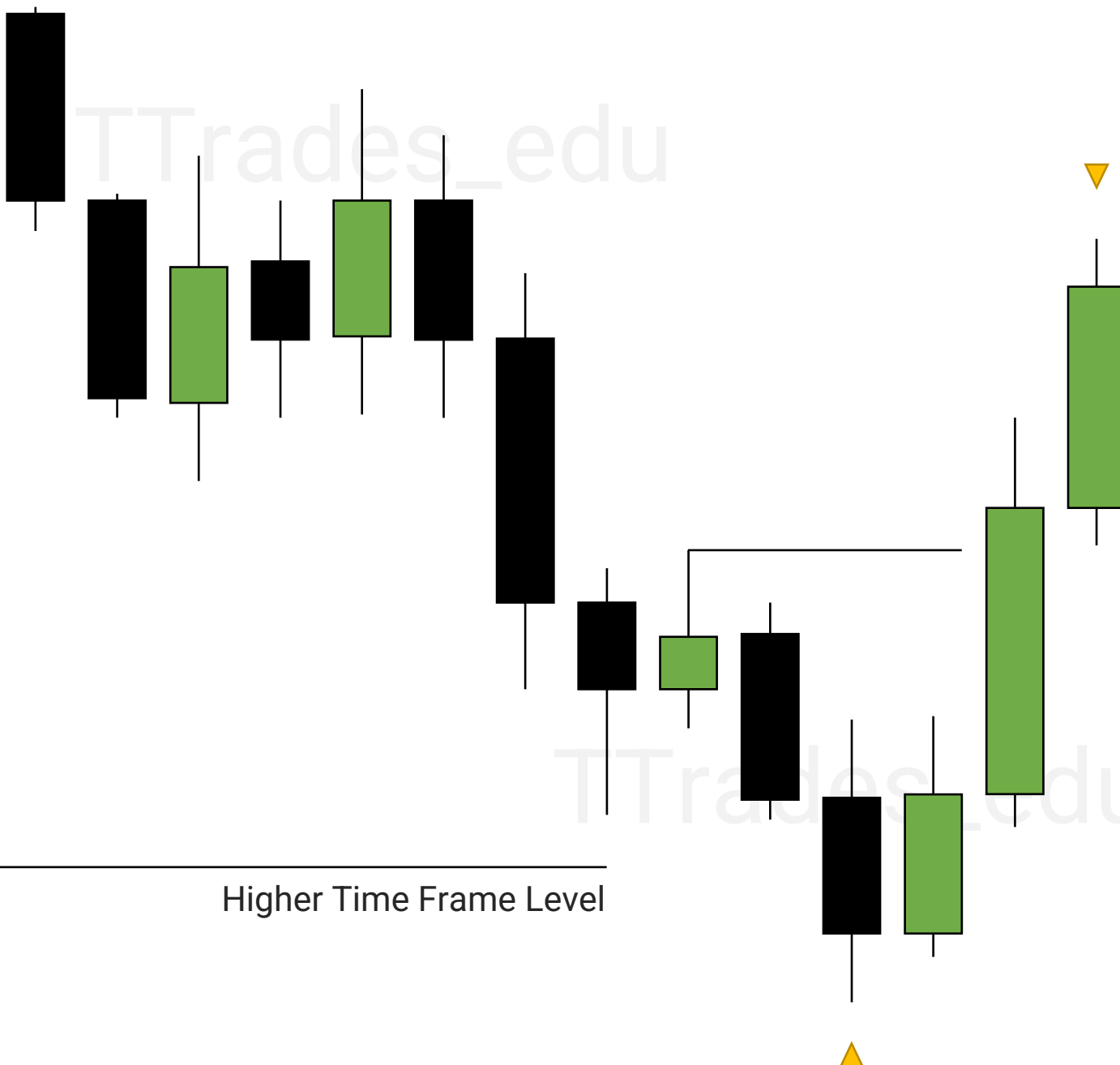
*Having bodies close over/below previous structure is preferred.
A stop raid before the MSS is preferred.*

A market structure shift (MSS) indicates a change in trend from bullish to bearish or bearish to bullish.



Higher Time Frame Level

It is important that a higher time frame level is engaged prior to the lower time frame market structure shift.



MSS vs Liquidity Grab

1

Displacement

2

Market Structure Shift

3

Liquidity Grab

4

Example

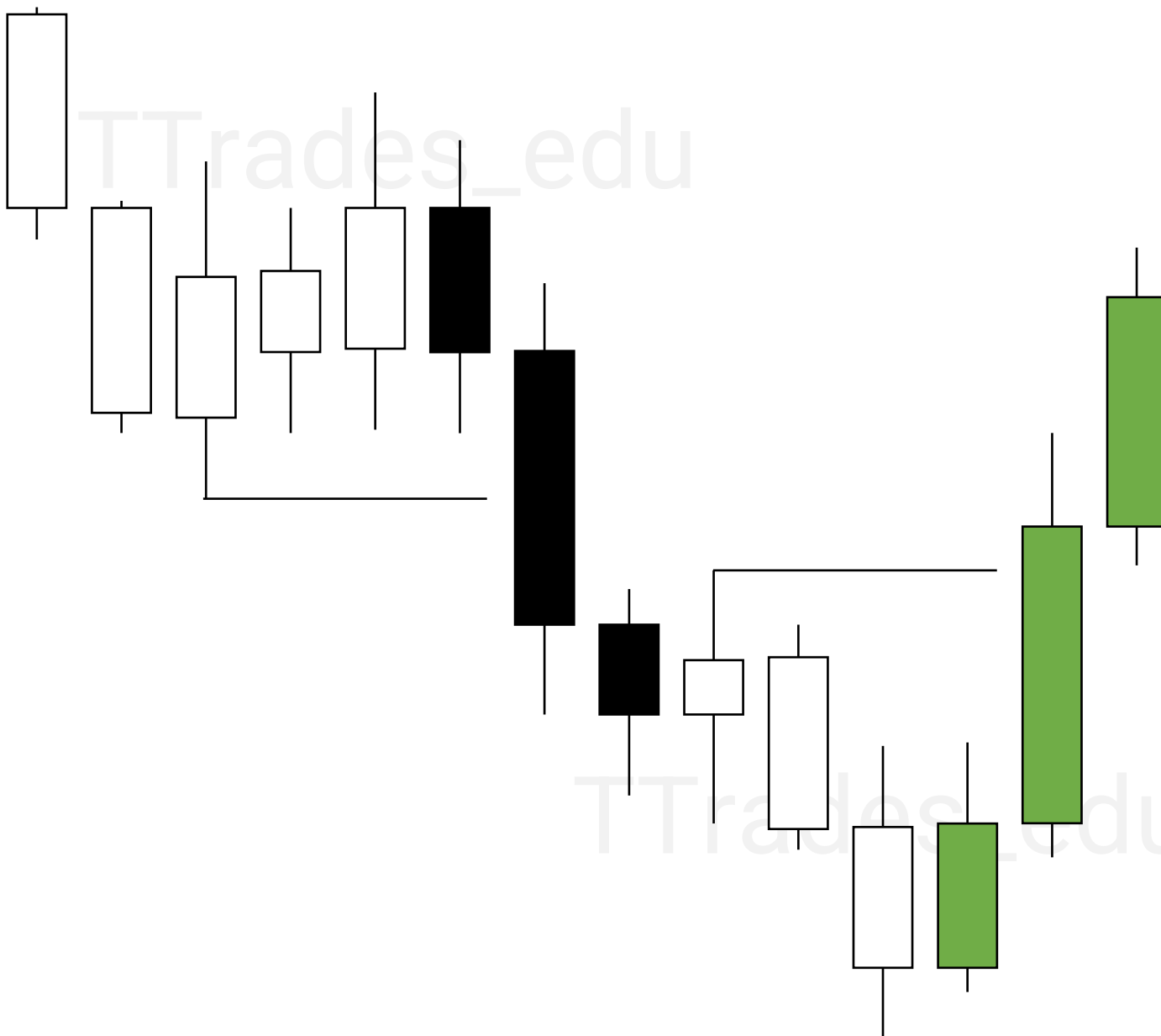


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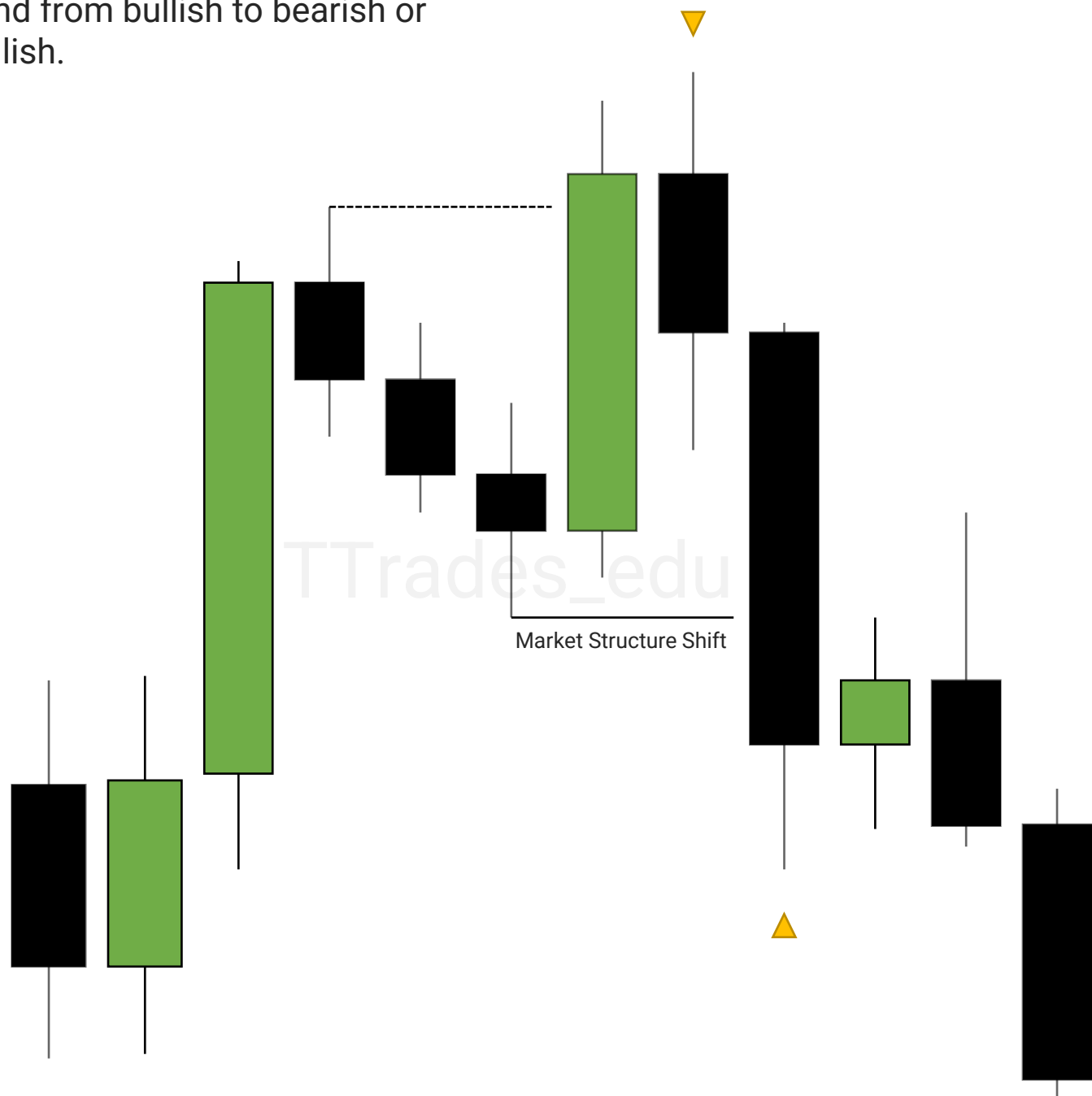
Market Structure Shift

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[MSS PDF](#)

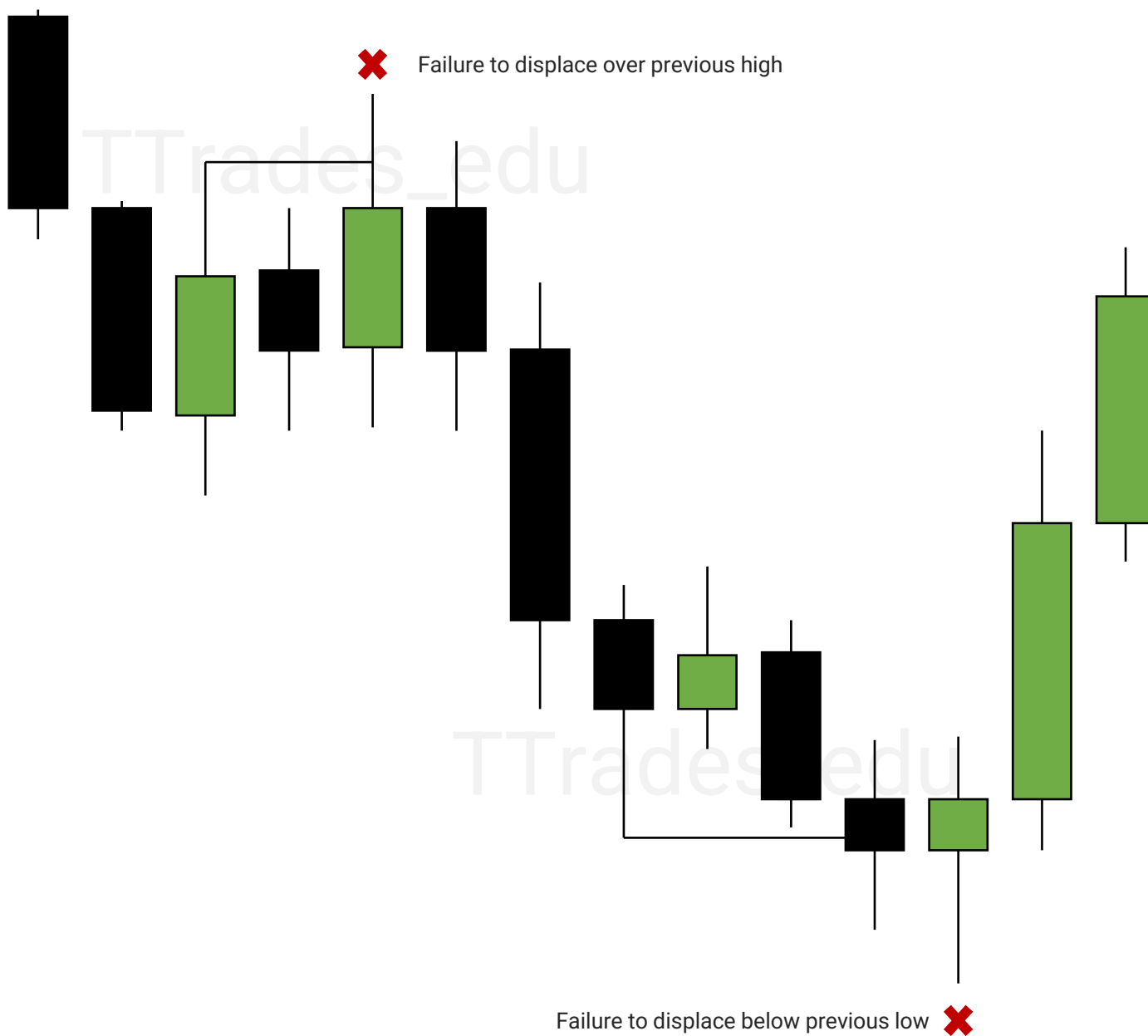


Liquidity Grab

When there is lack of displacement over or below a swing high or low, a liquidity grab occurs.

Having bodies fail to close over/below previous structure is preferred.

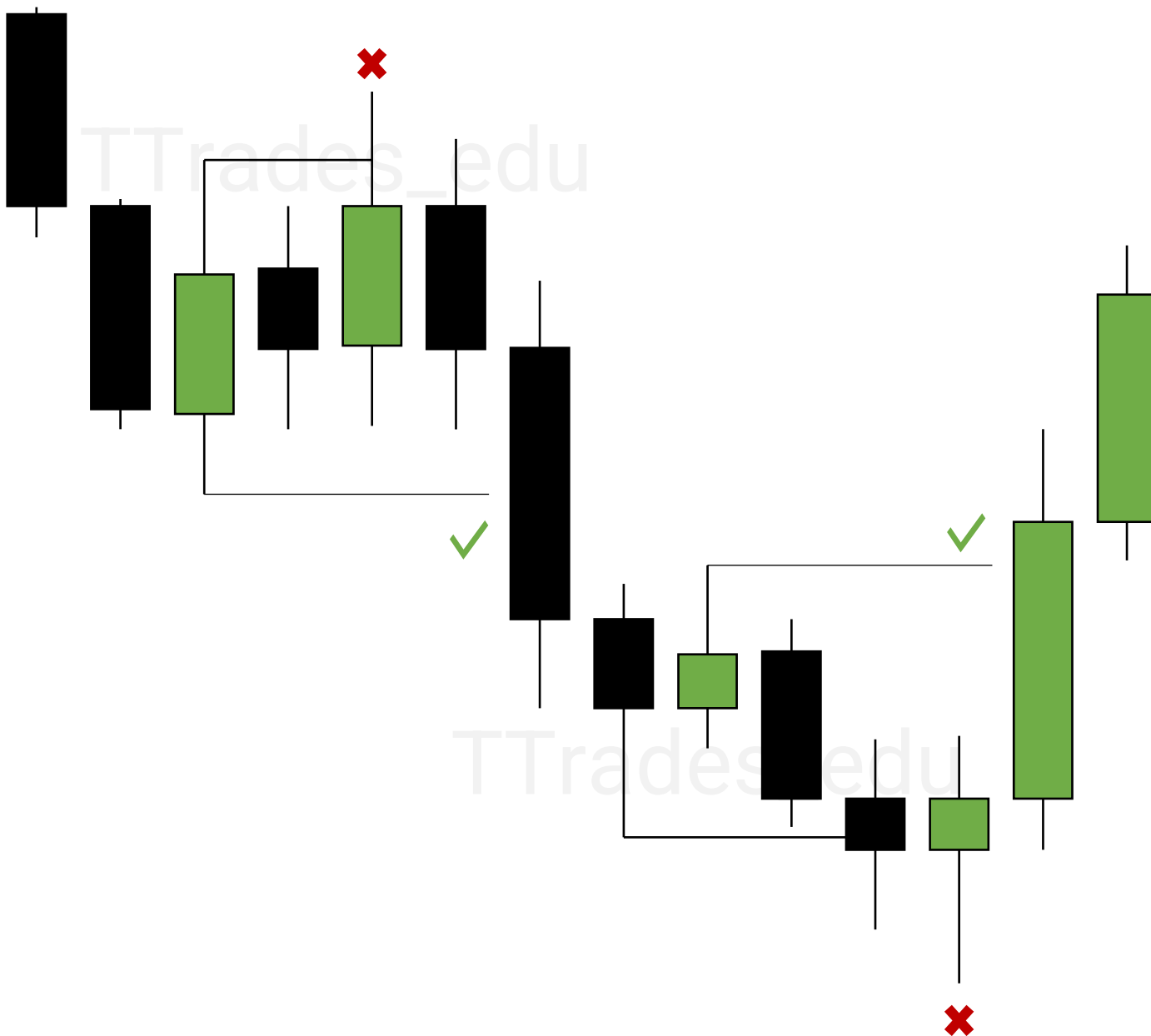
A liquidity grab indicates a failure to continue in one direction.



Example

✗ Failure To Displace

✓ Displacement



Fair Value Gaps

1

Fair Value Gaps

2

SIBI & BISI

3

VI & Opening Gap

4

Entries

5

Stop Losses

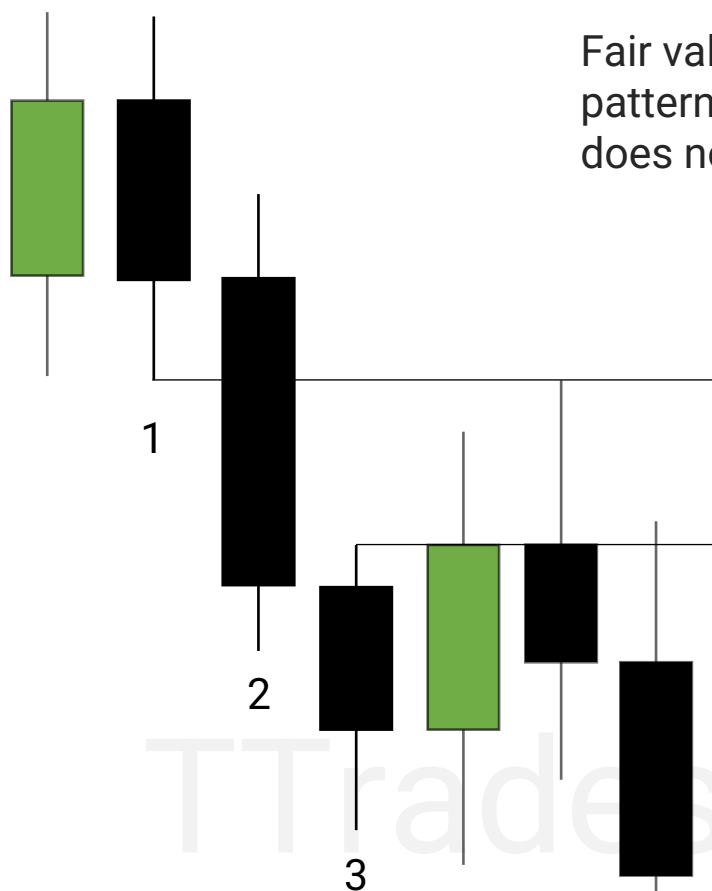
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Inversion

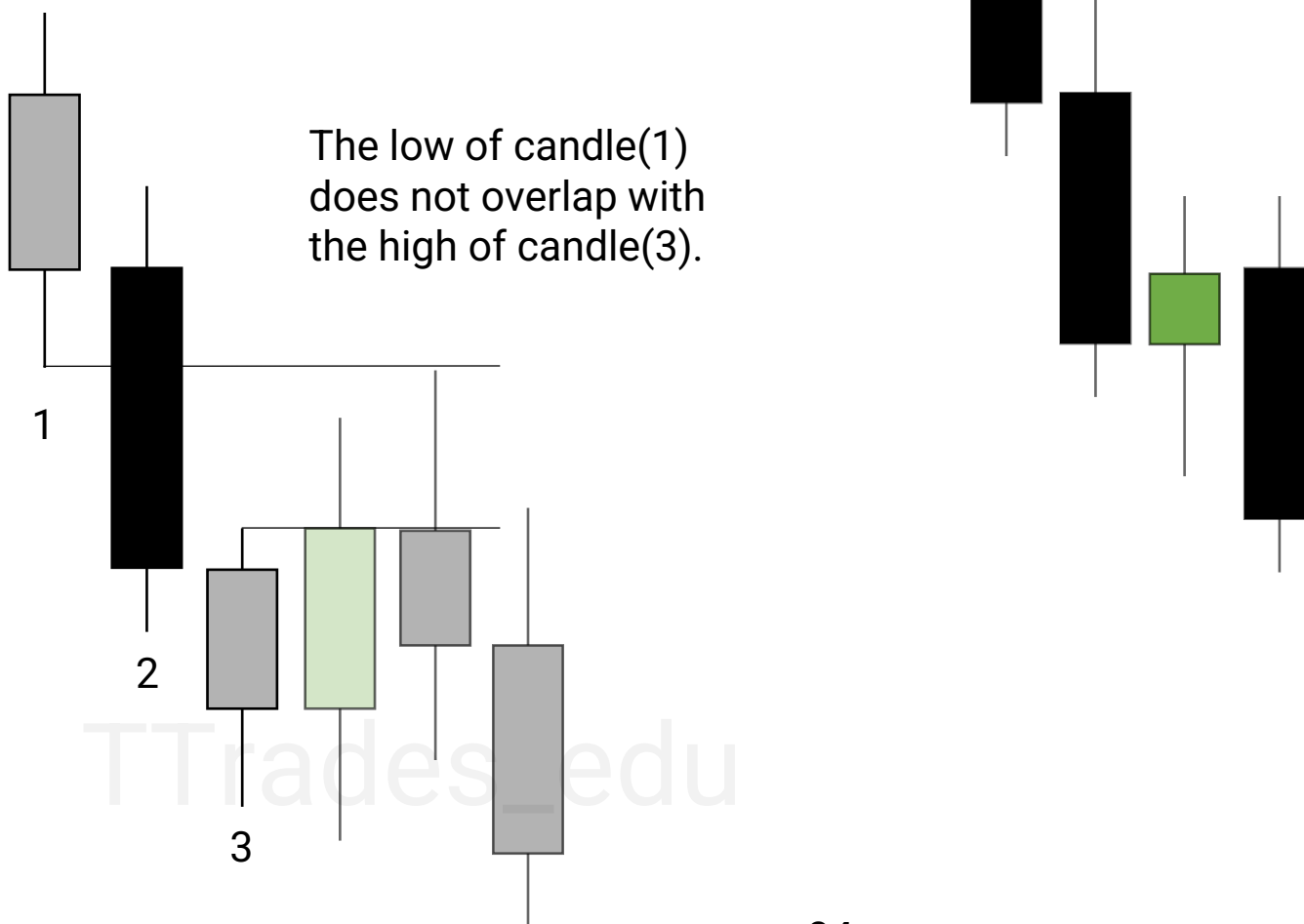


Fair Value Gaps

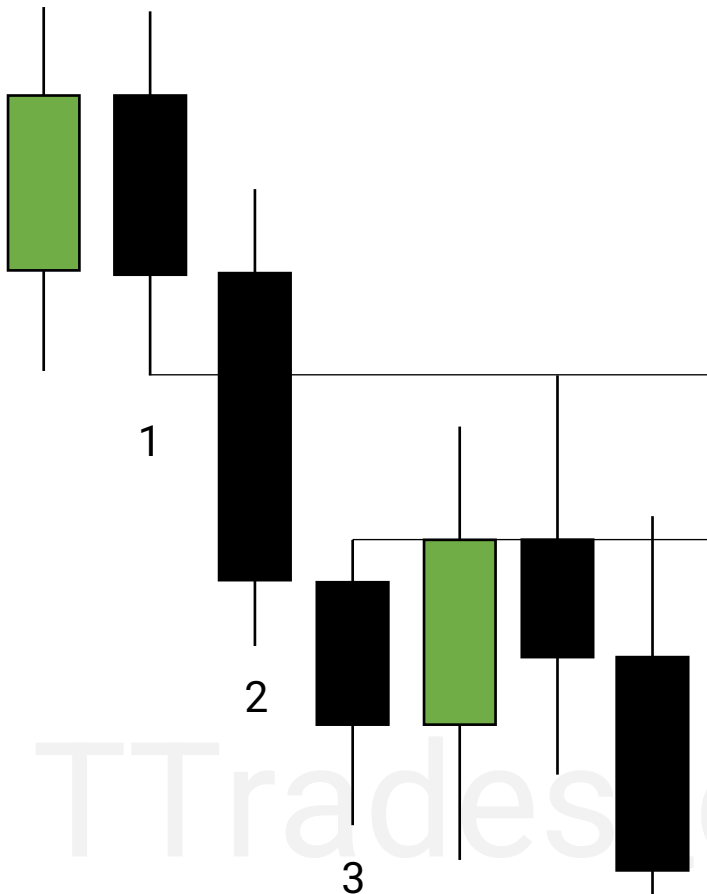
Fair value gaps (FVG) are a three-candlestick pattern where the high/low of the candle(1) does not overlap the low/high of candle(3).



The low of candle(1) does not overlap with the high of candle(3).



SIBI & BISI



SIBI: Sellside imbalance buyside inefficiency

This is a **bearish** FVG.

Price offered sellside and made an imbalance. This leaves buyside inefficient.

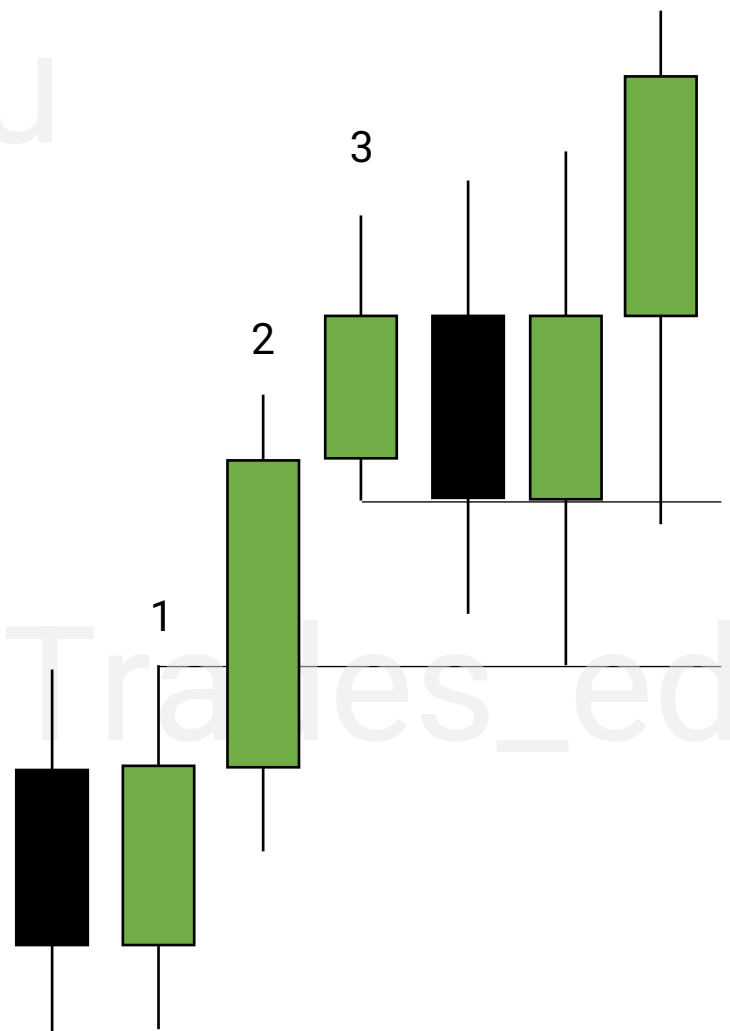
Candle(1) low does not overlap with Candle(3) high.

BISI: Buyside imbalance sellside inefficiency

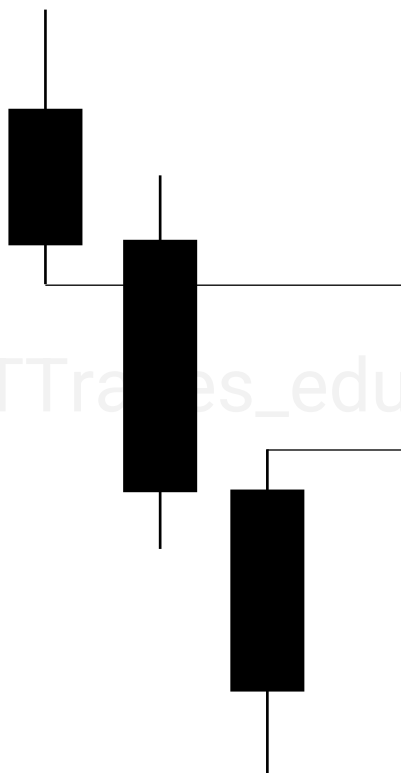
This is a **bullish** FVG.

Price offered buyside and made an imbalance. This leaves sellside inefficient.

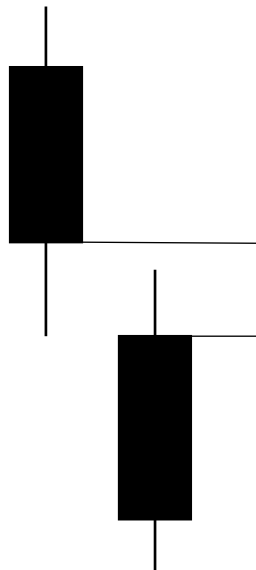
Candle(1) high does not overlap with Candle(3) low.



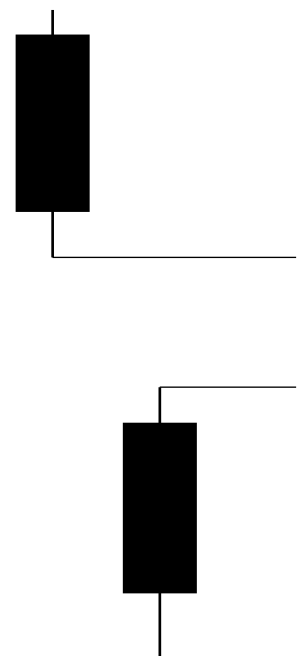
Fair Value Gap



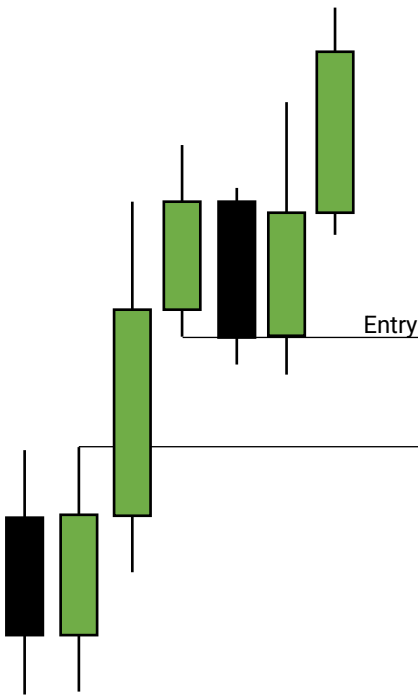
Volume Imbalance



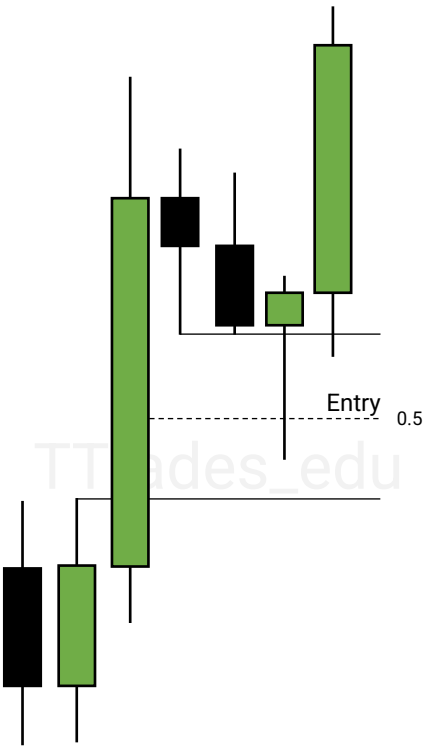
Opening Gap



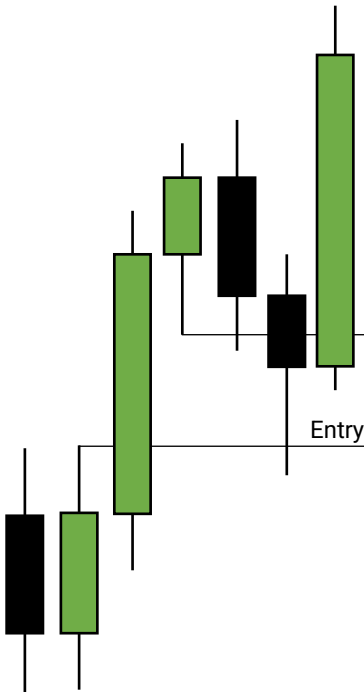
IOFED



Consequent Encroachment

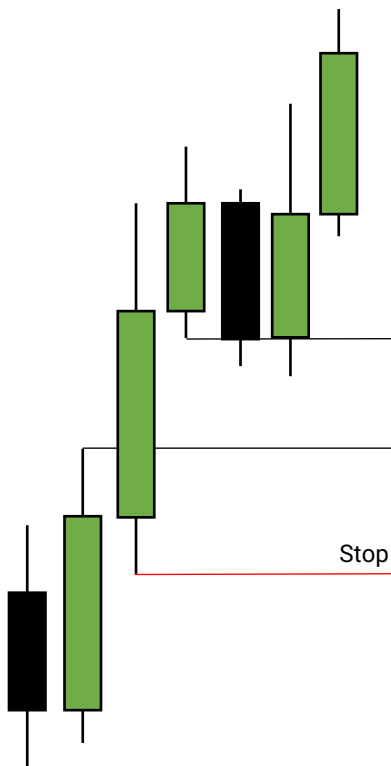


FVG Fill

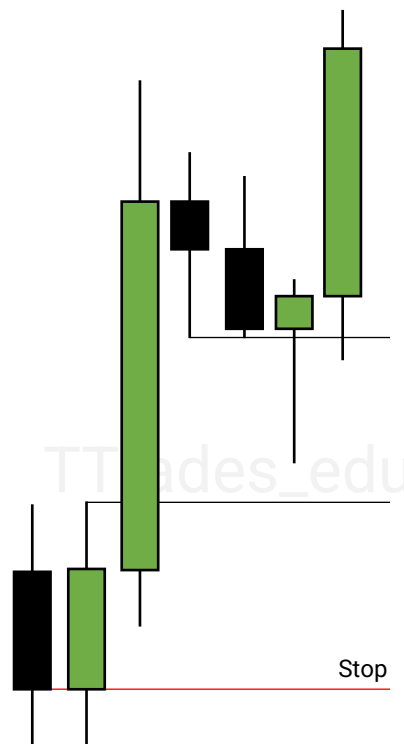


Stop Losses

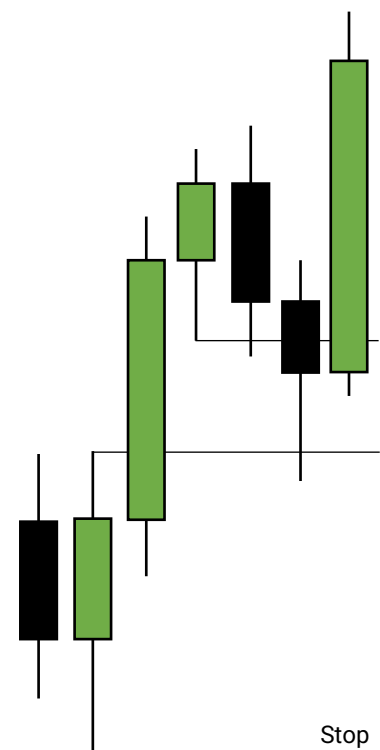
FVG End



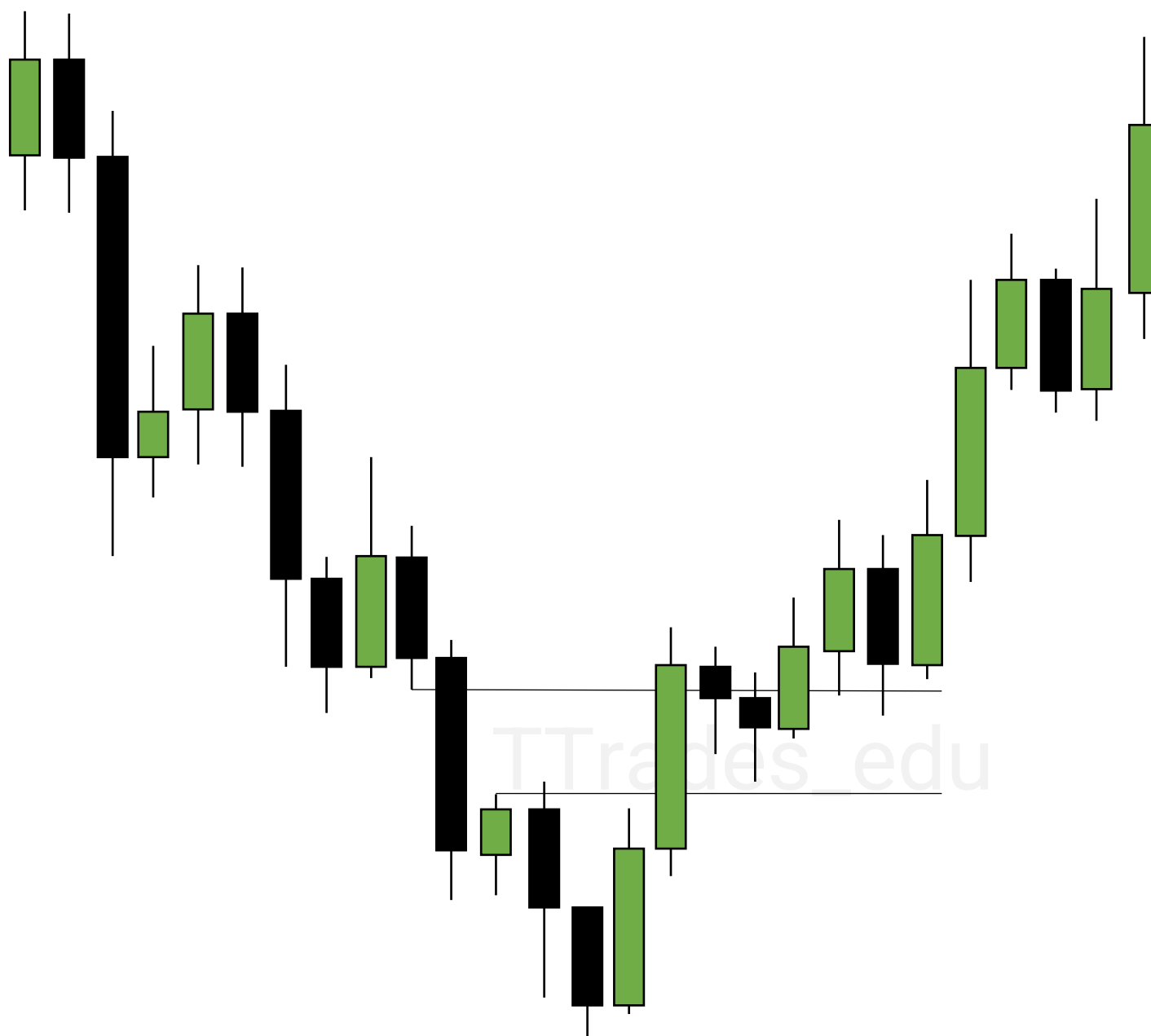
Order Block



Swing



Inversion



A SIBI used as support on the
buy side of the curve.

A BISI used as resistance on the
sell side of the curve.

Orderblocks

1

Orderblocks

5

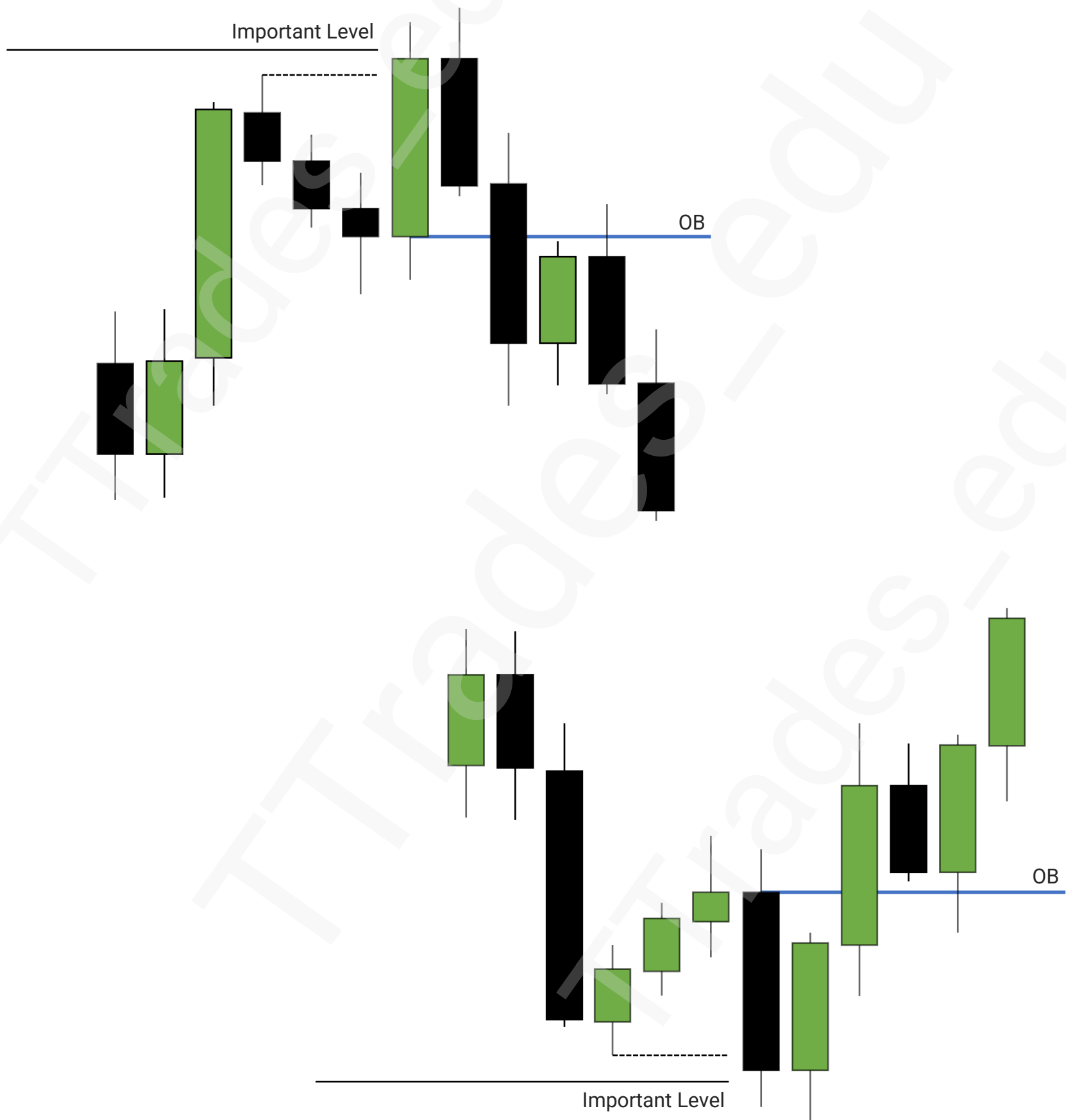
Mean Threshold

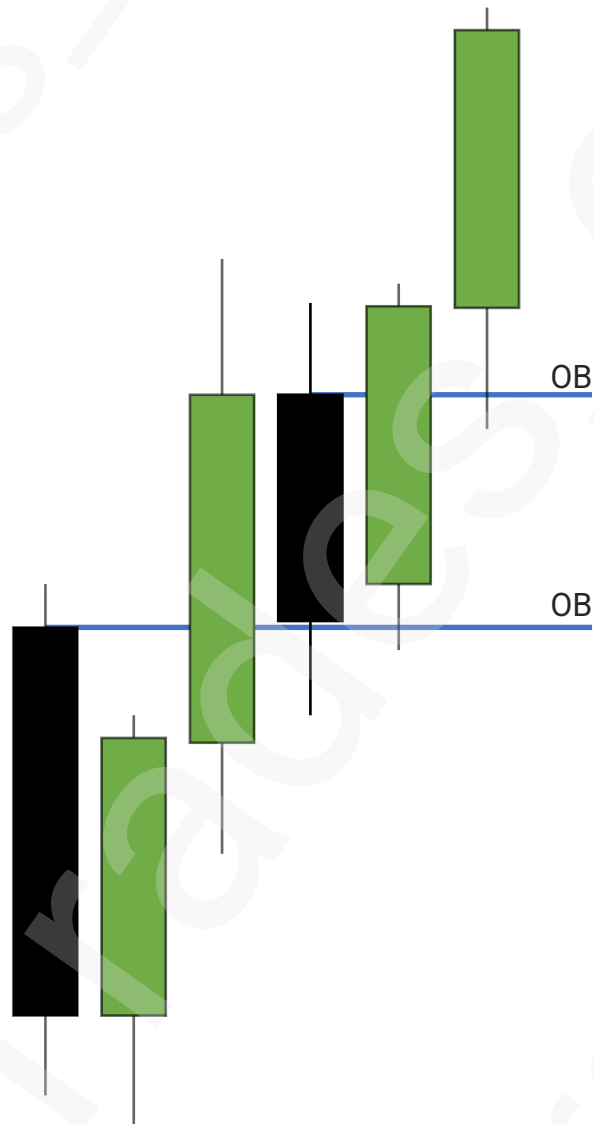
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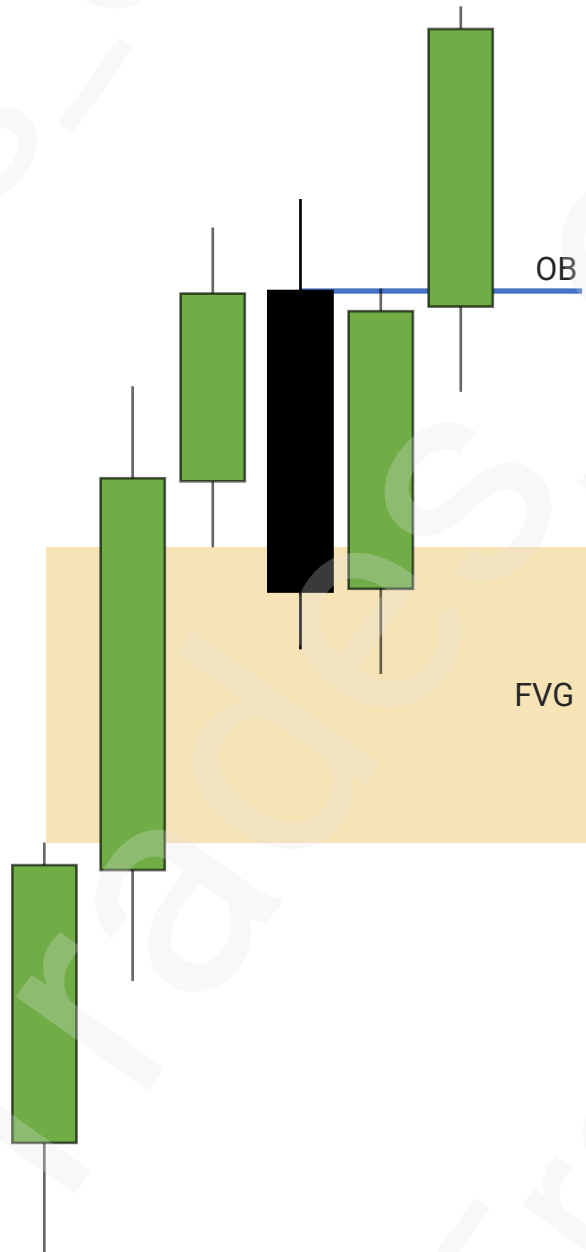
Stop Losses



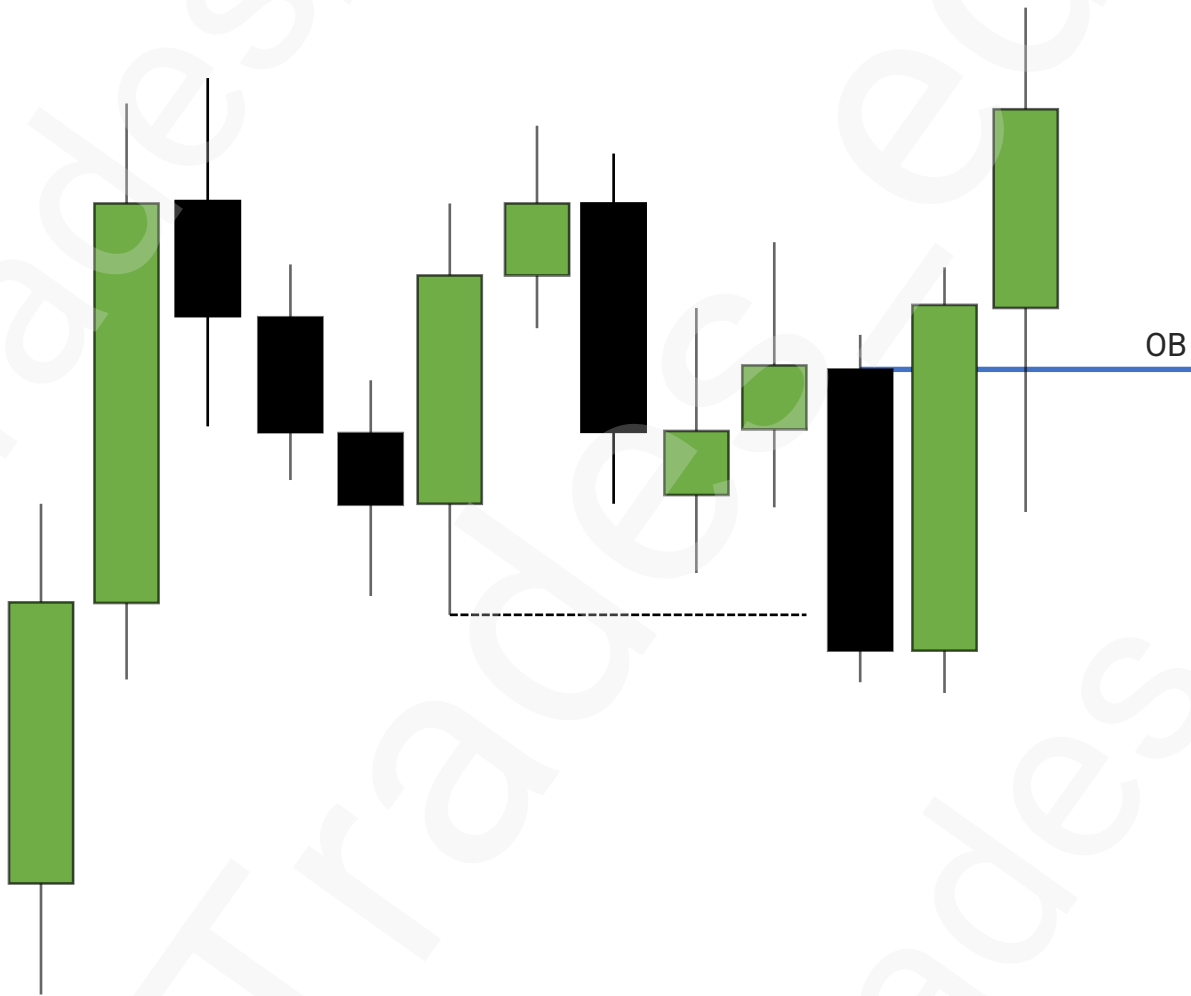
Orderblocks



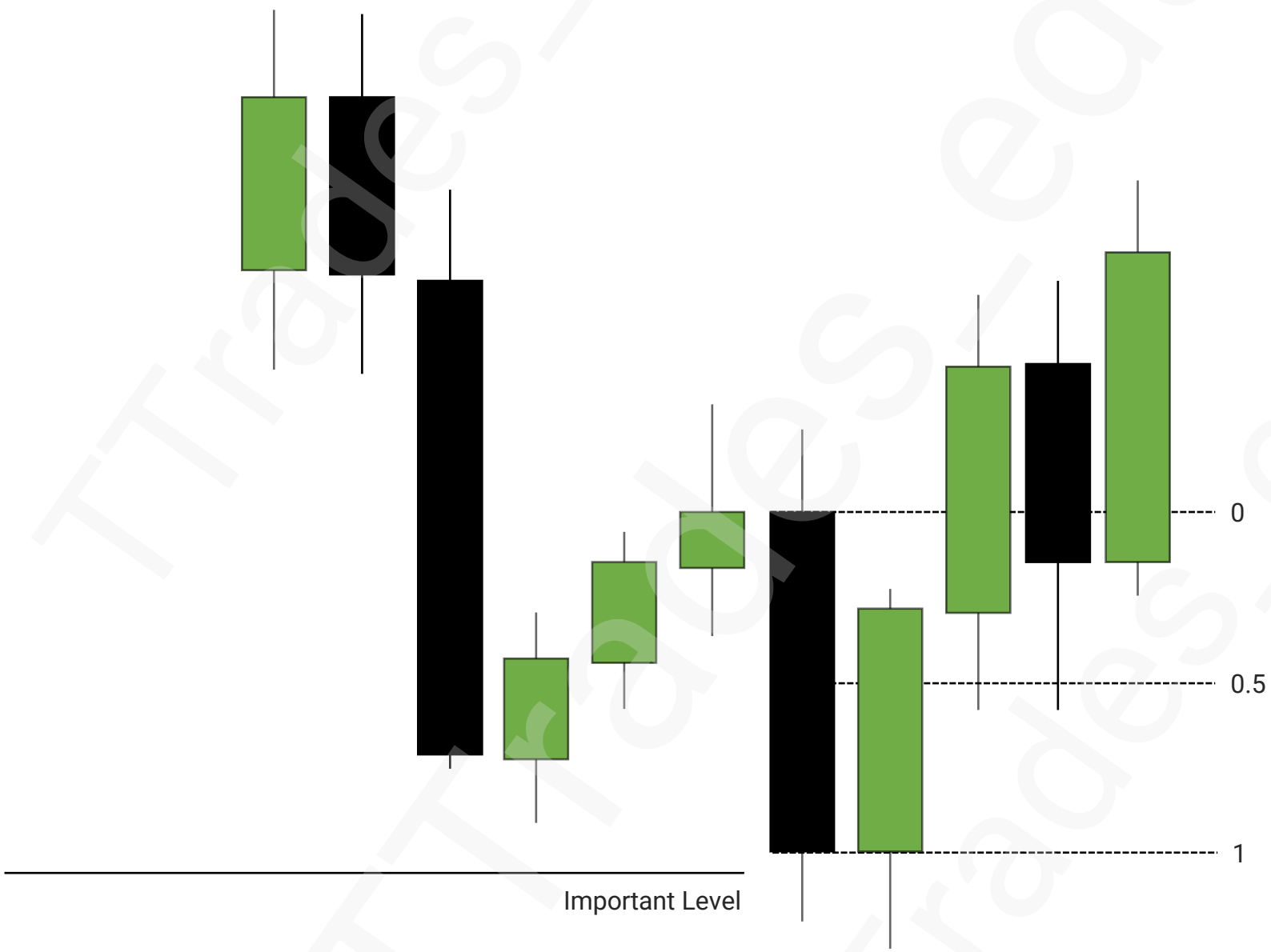




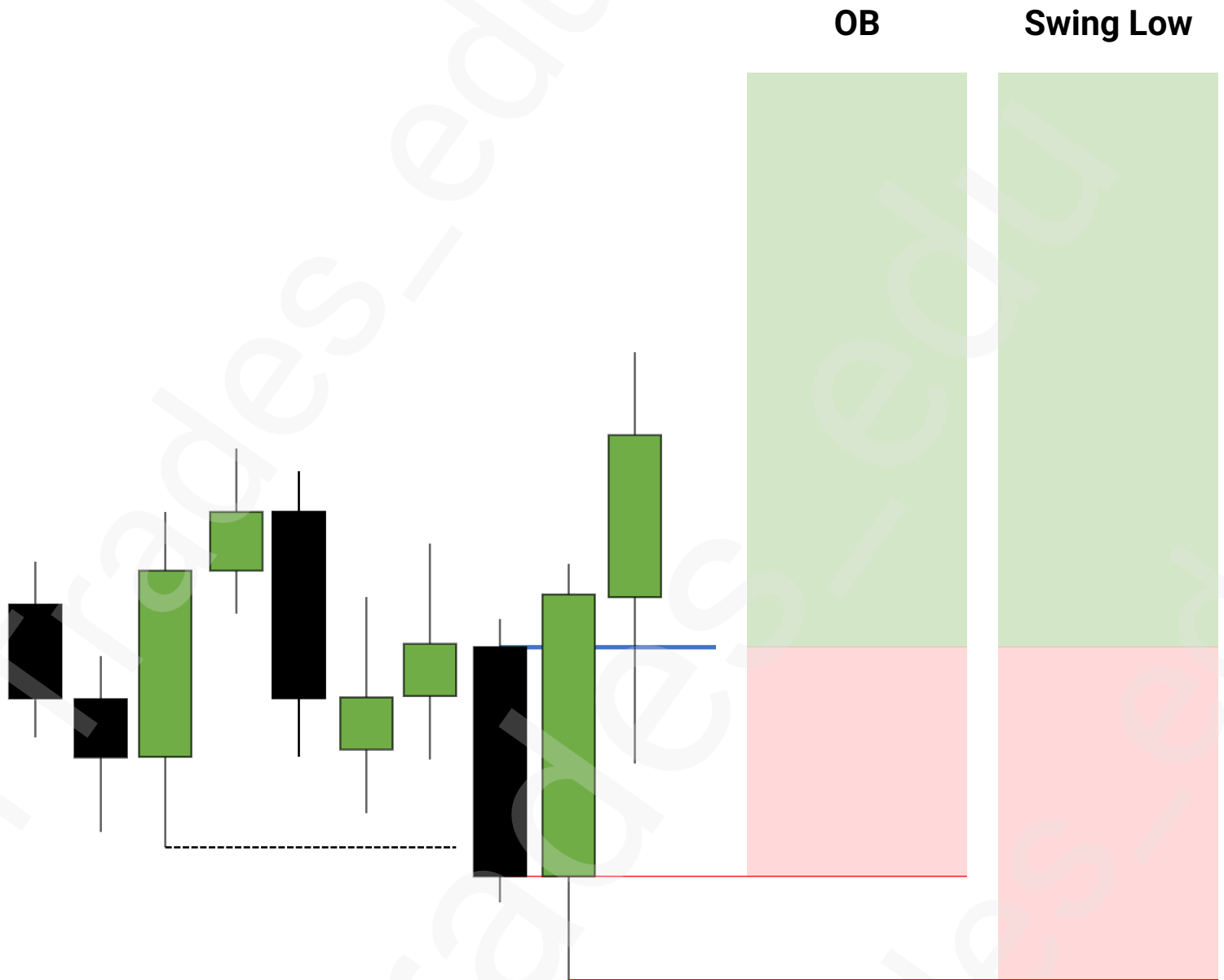
Orderblocks



Mean Threshold



Stop Losses



OTE

1

Fibonacci Settings

2

Anchor Points

3

Optimal Trade Entry (OTE)

4

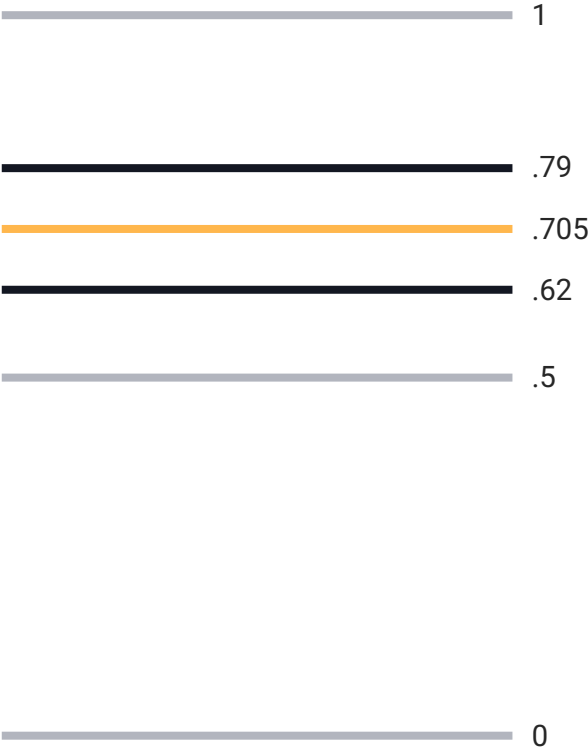
Alignment With PD Arrays

5

Extra

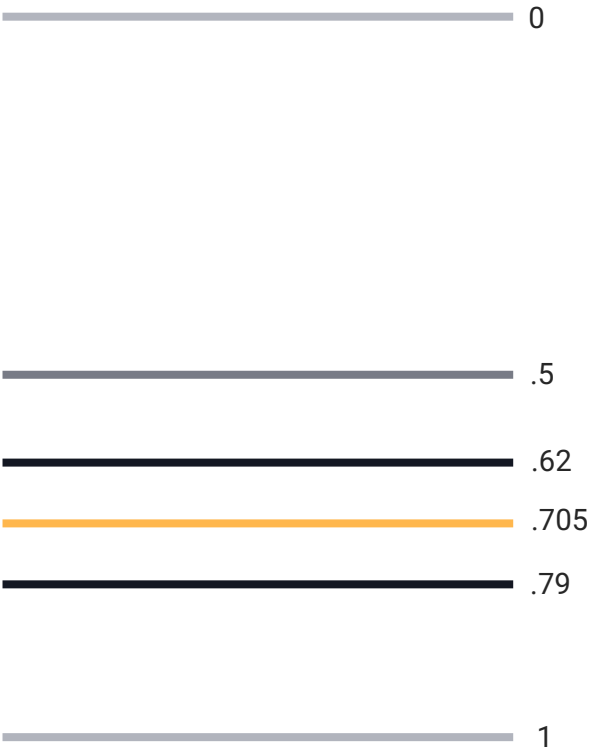


Fibonacci Settings



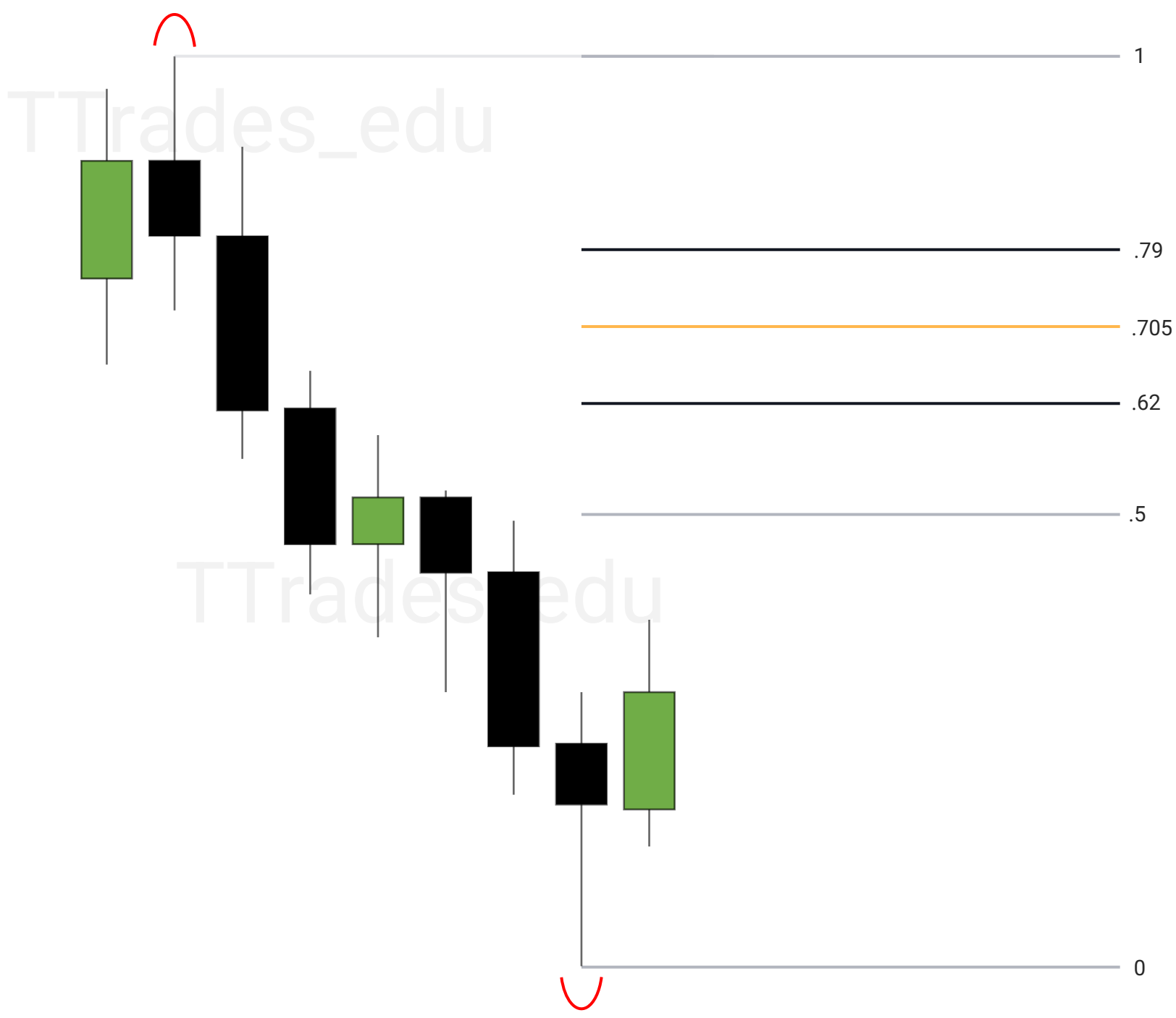
The Fibonacci Settings:

0
0.5
0.62
0.705
0.79
1

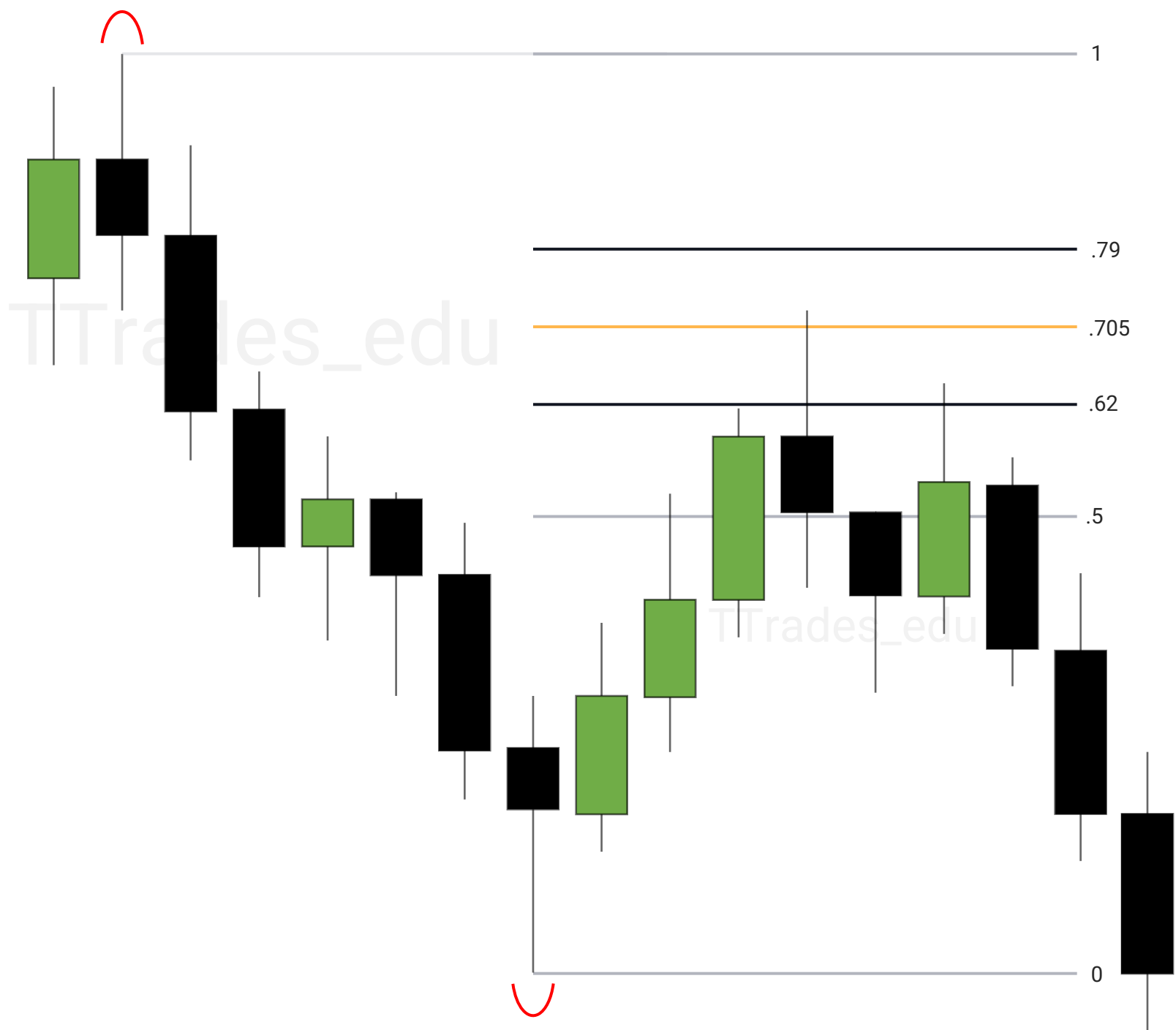


Anchor Points

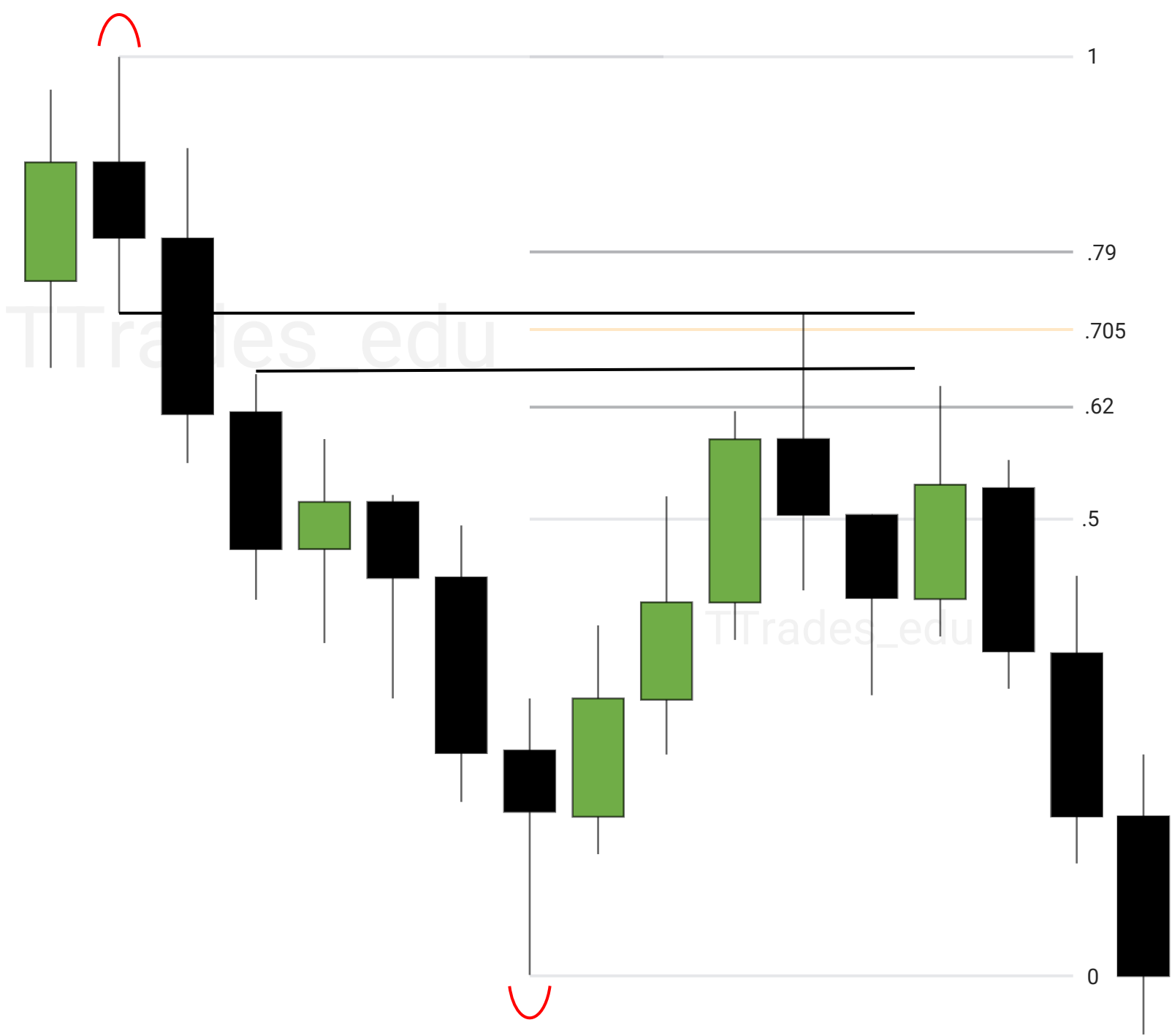
Anchored from swing high to swing low. [Liquidity PDF](#)

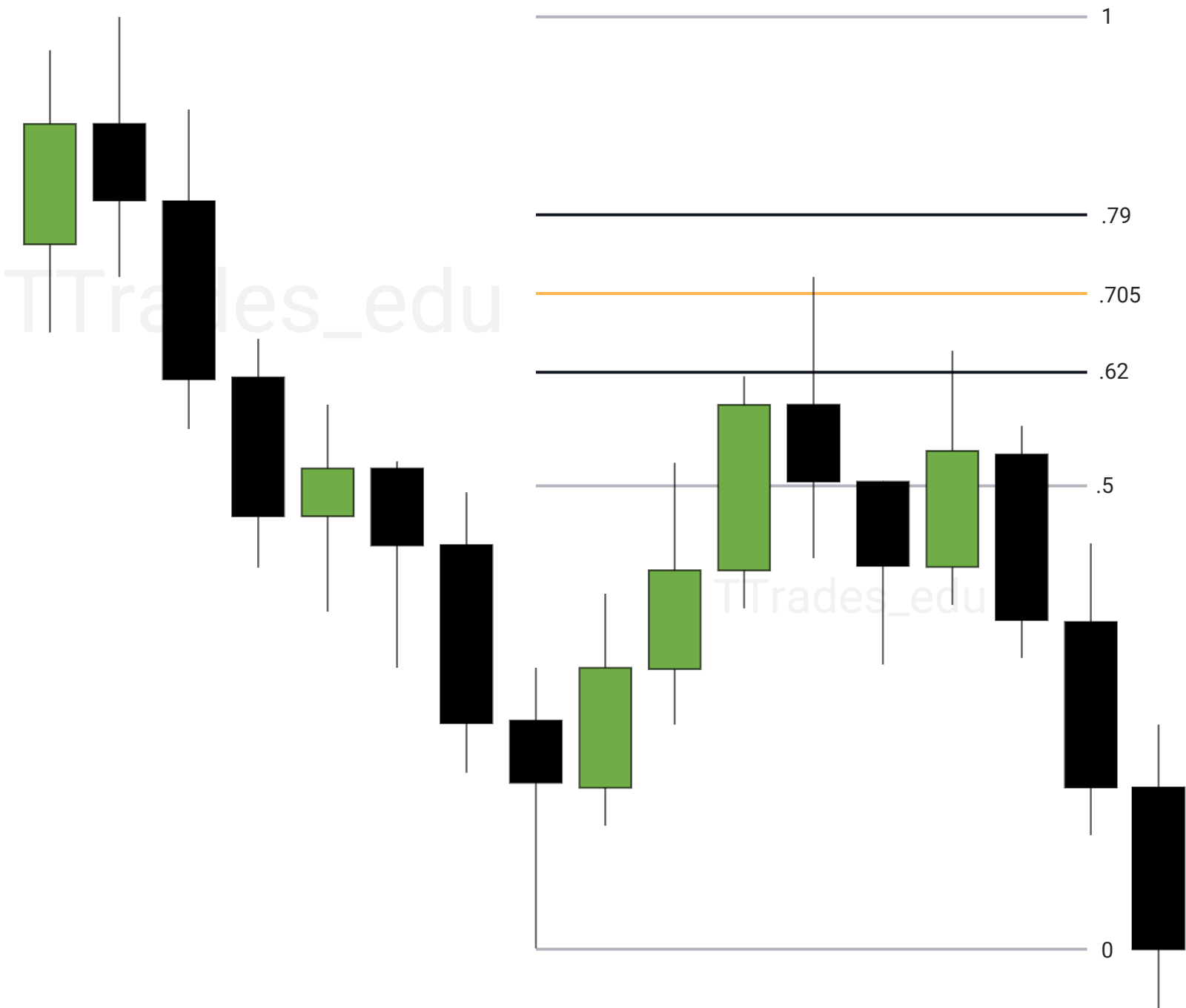


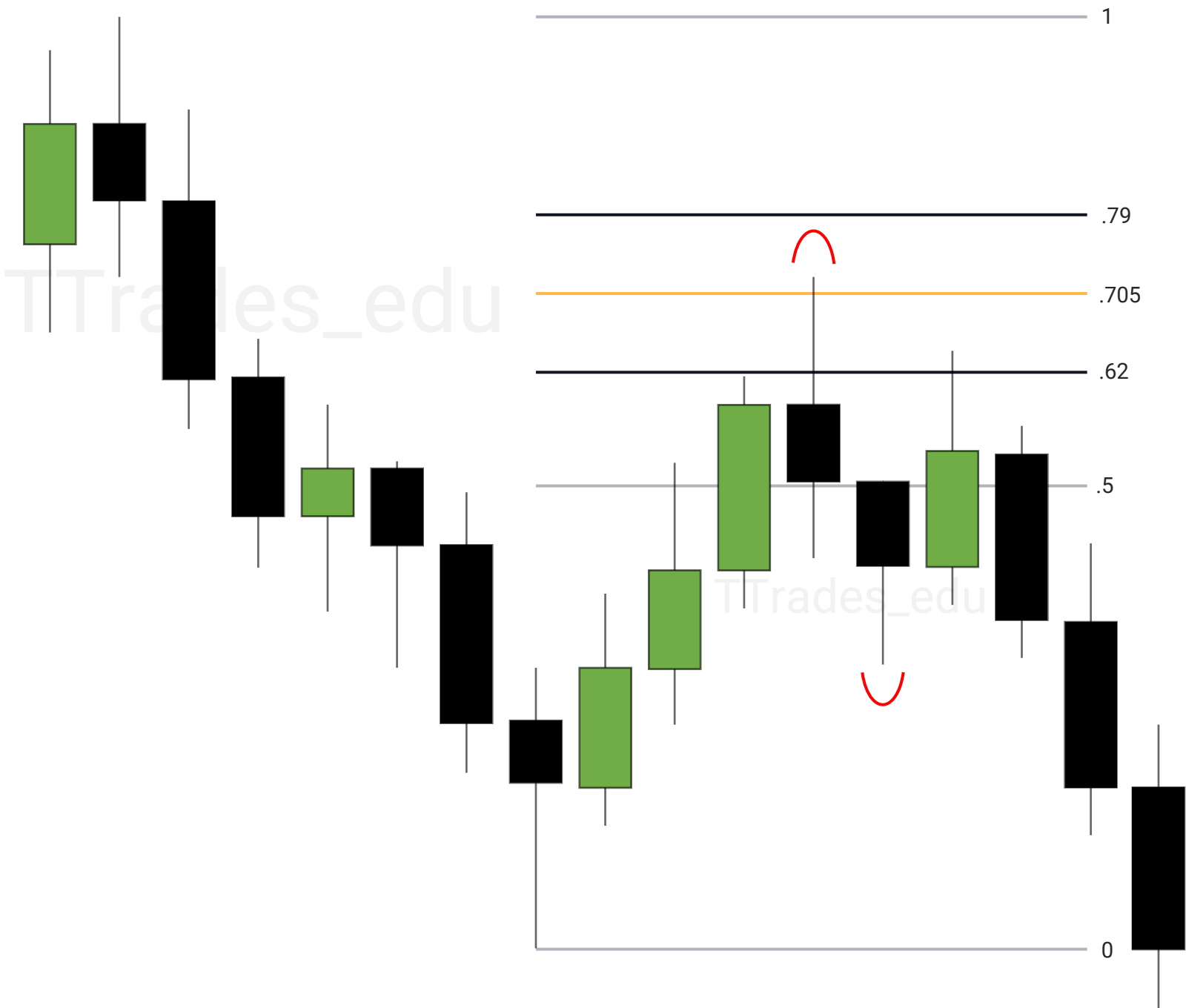
Optimal Trade Entry (OTE)

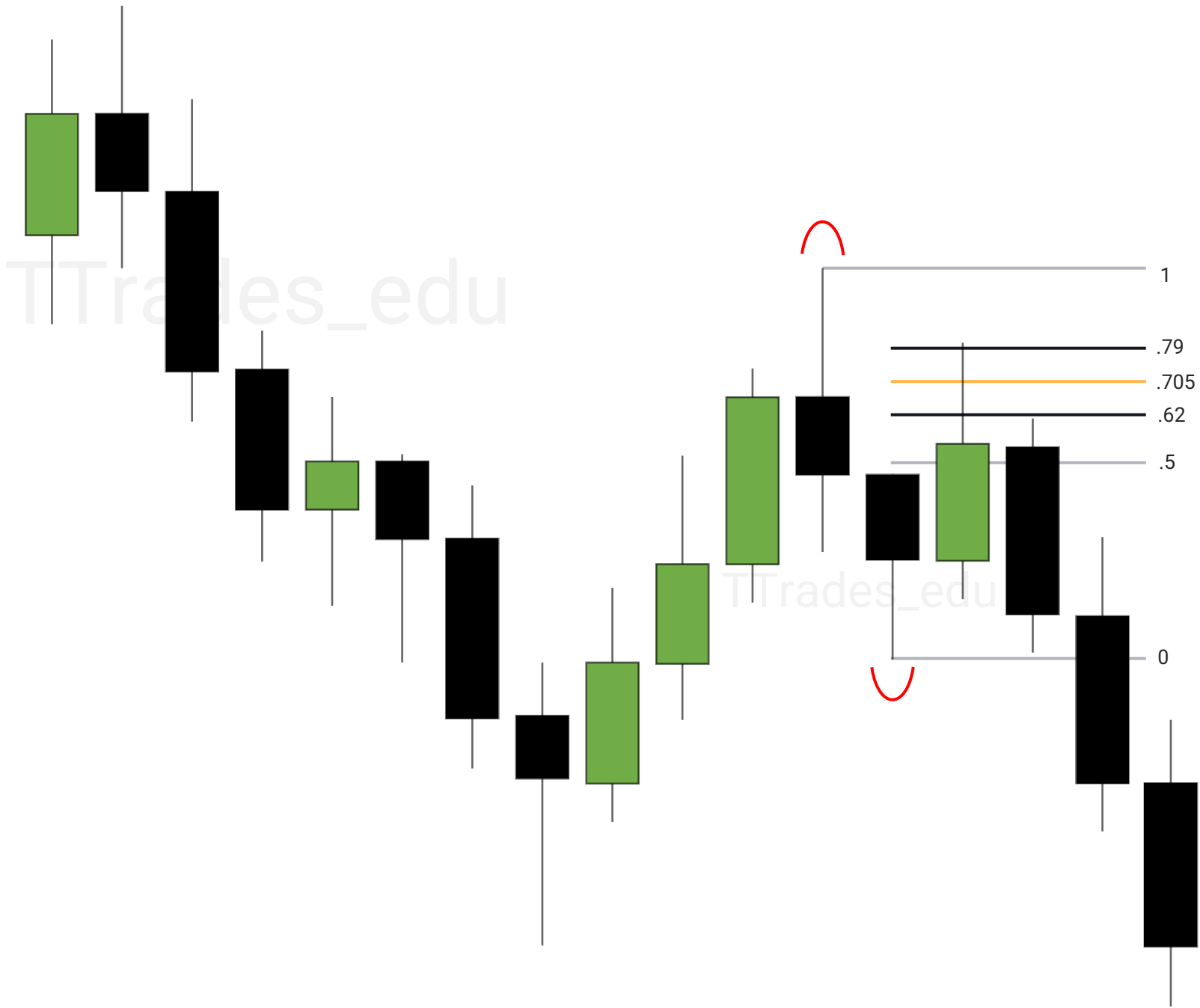


Alignment With PD Arrays









Daily Bias

1

Previous Day High & Low

2

Previous Week High & Low

3

Swing Points

4

Failure To Displace

5

Next Day Model

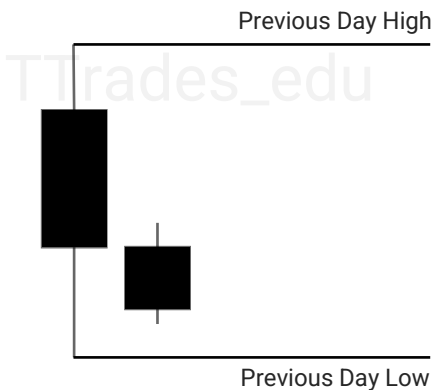
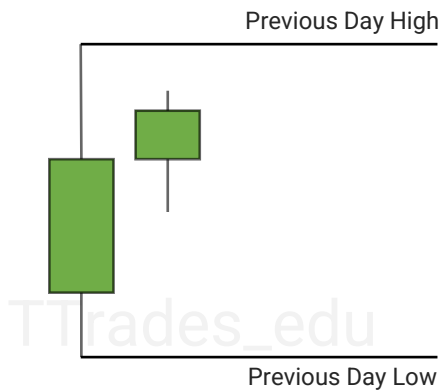
Credit to [The MMXM Trader](#) for his teachings



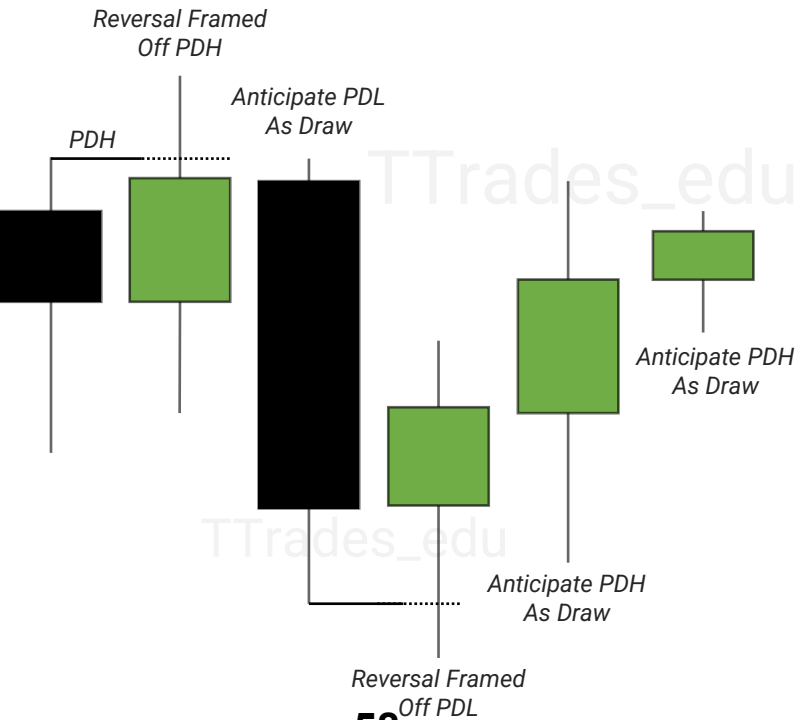
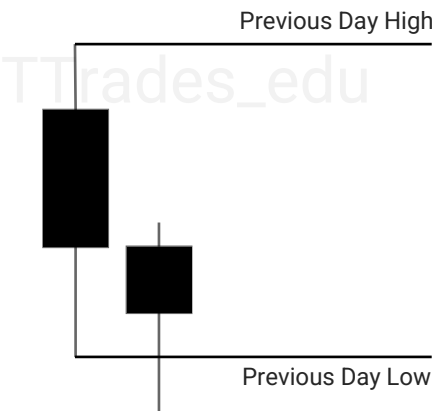
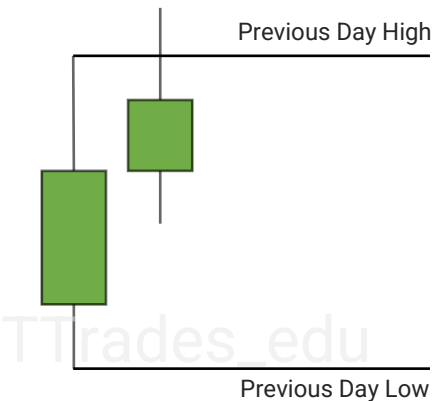
Previous Day High & Low

Previous Day High & Low are liquidity levels that can be used as a draw on liquidity or frame a reversal or continuation.

Is price more likely to reach for previous day high or previous day low?

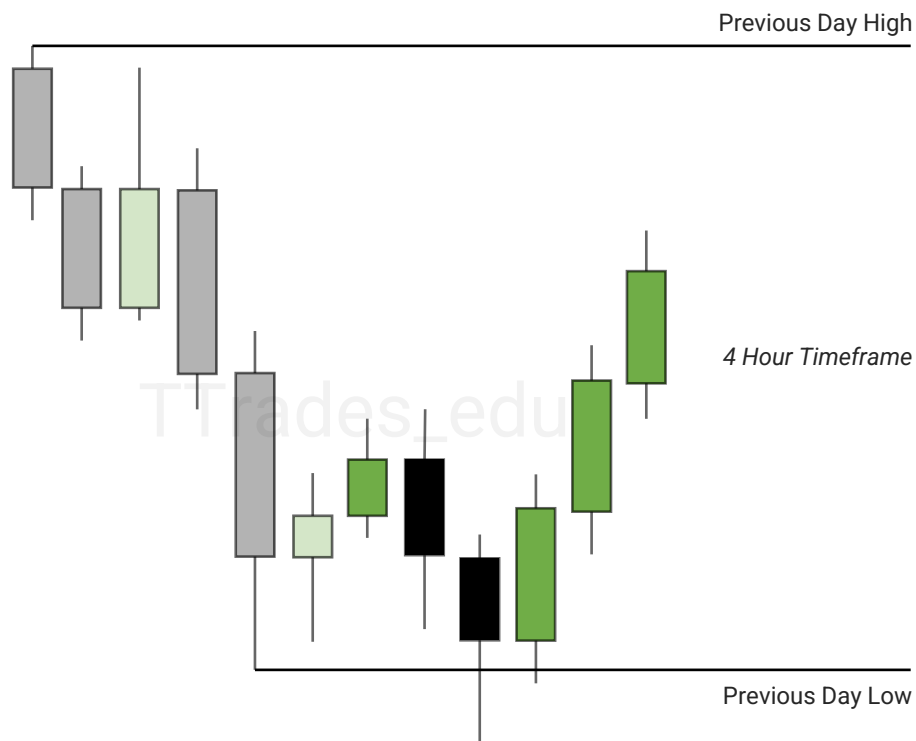
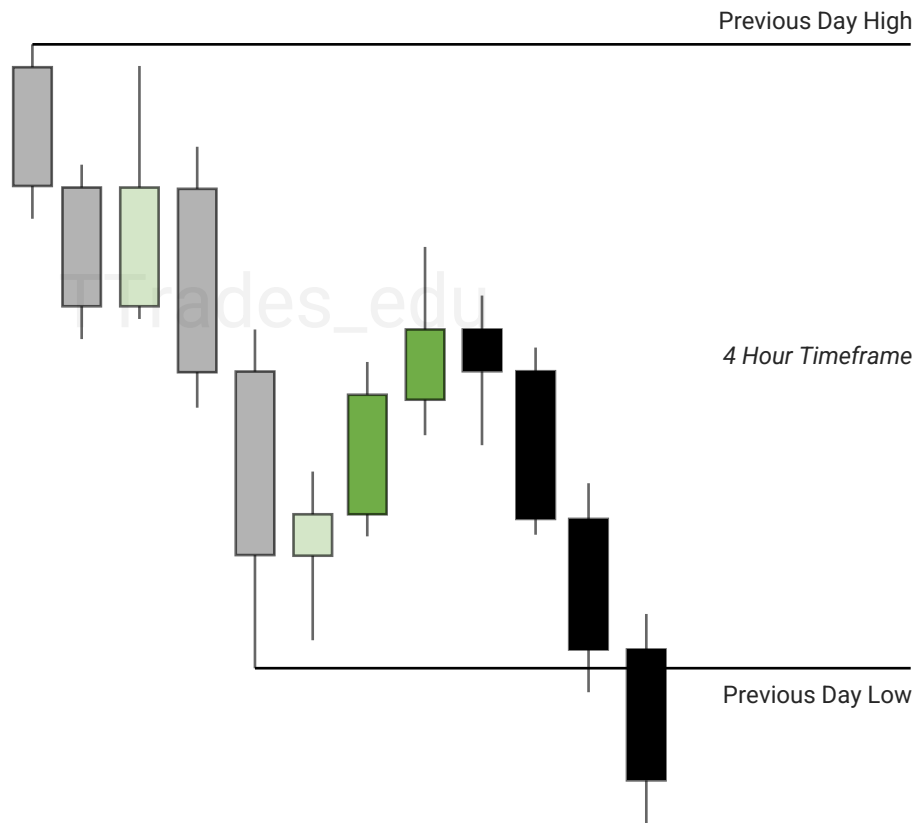


Reversals can be framed off PDH and PDL when there is a failure to displace.



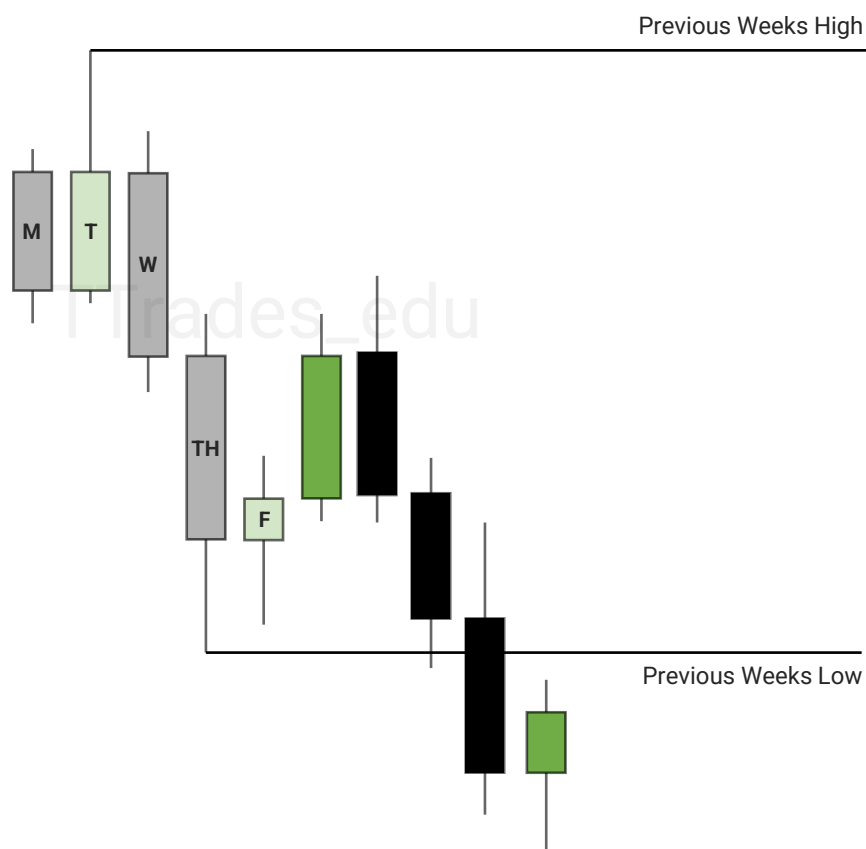
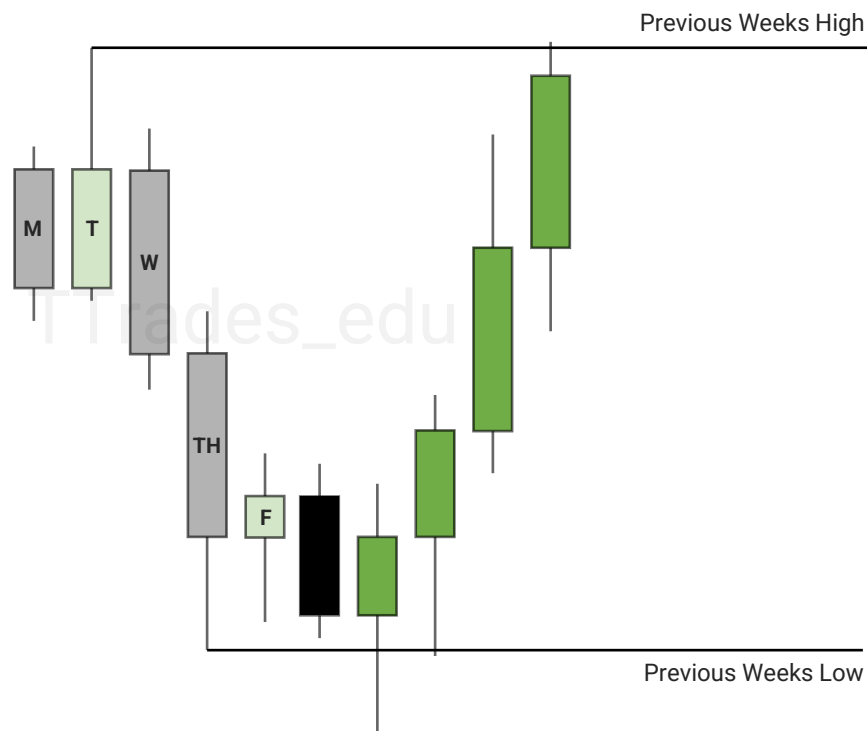
Previous Day High & Low

Example of Previous Day Low being used as a draw on liquidity and being used to frame a reversal. H4 chart is shown.

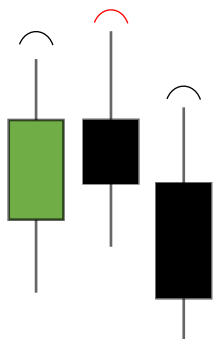


Previous Week High & Low

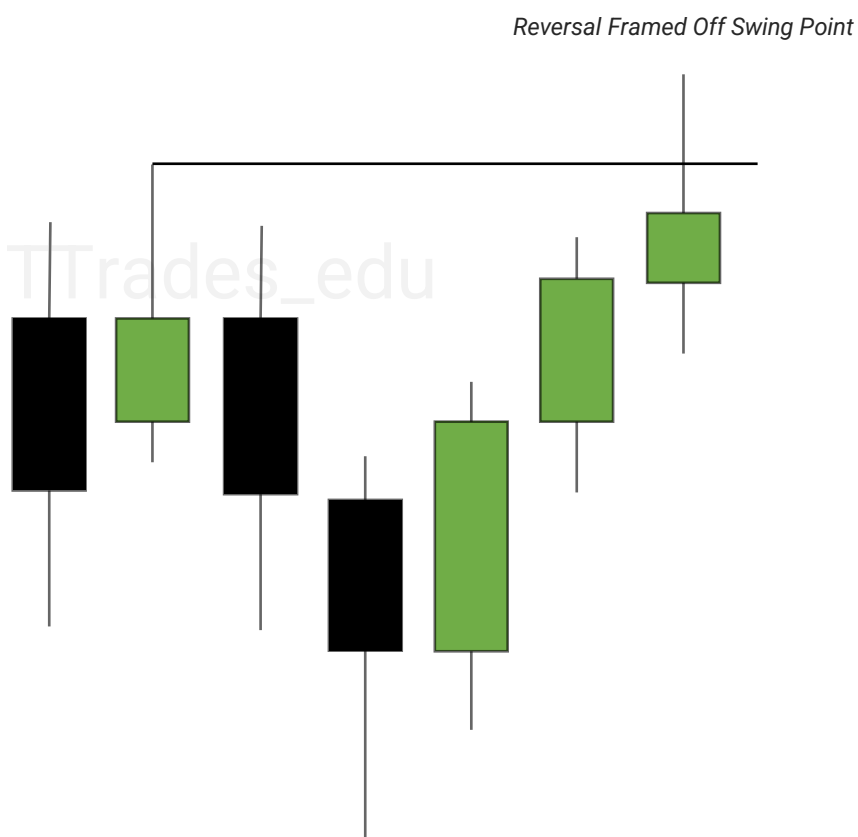
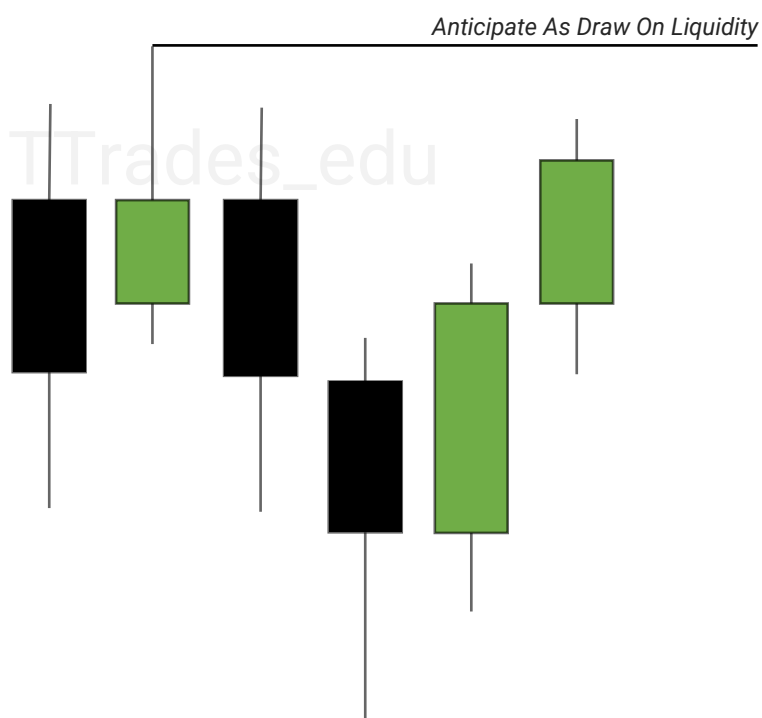
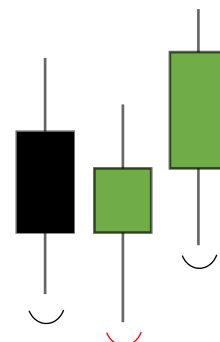
Previous Week High & Low are liquidity levels that can be used as a draw on liquidity or frame a reversal or continuation.



Swing Points

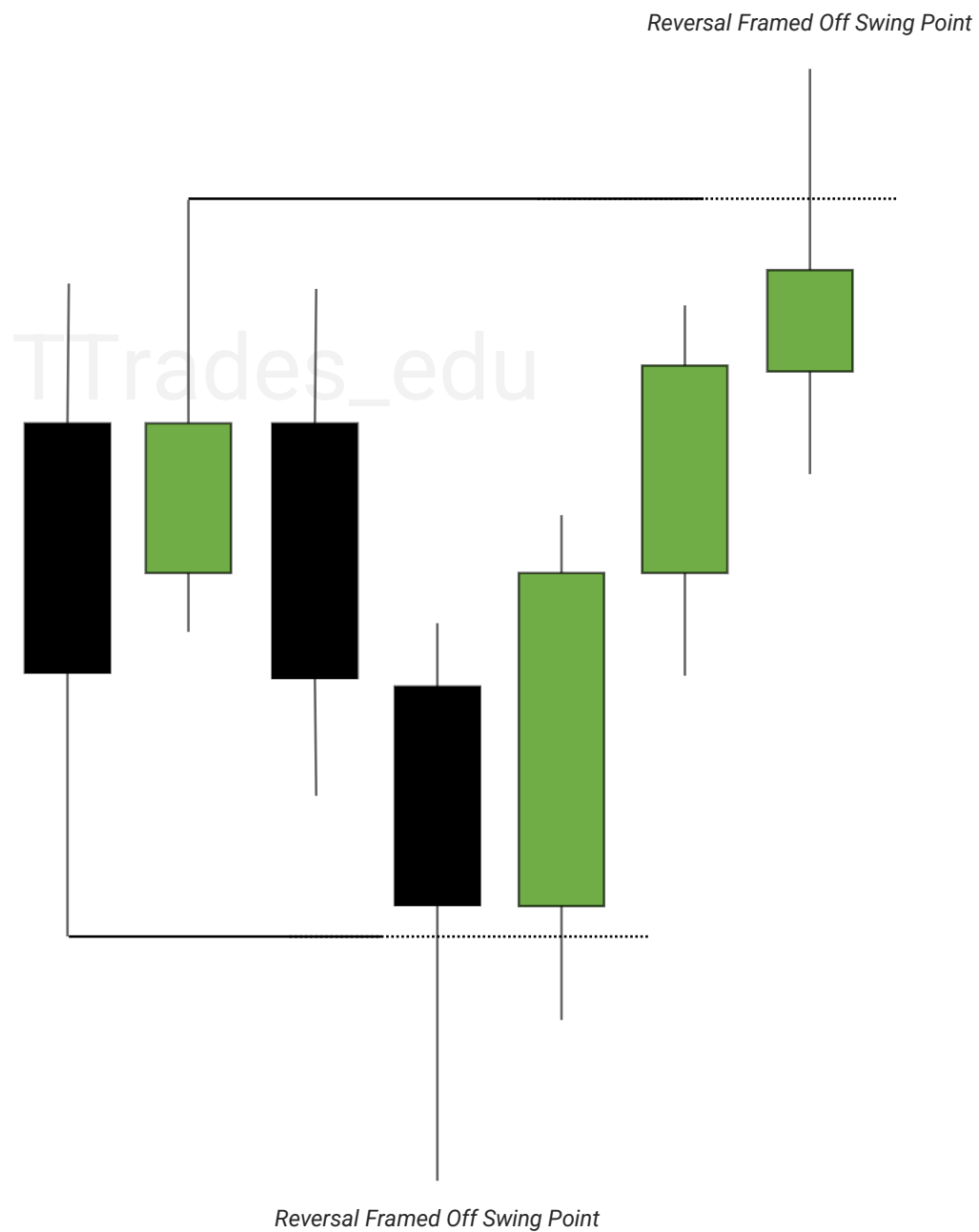


Swing points in the market can be used as a draw on liquidity or be used to frame a reversal.



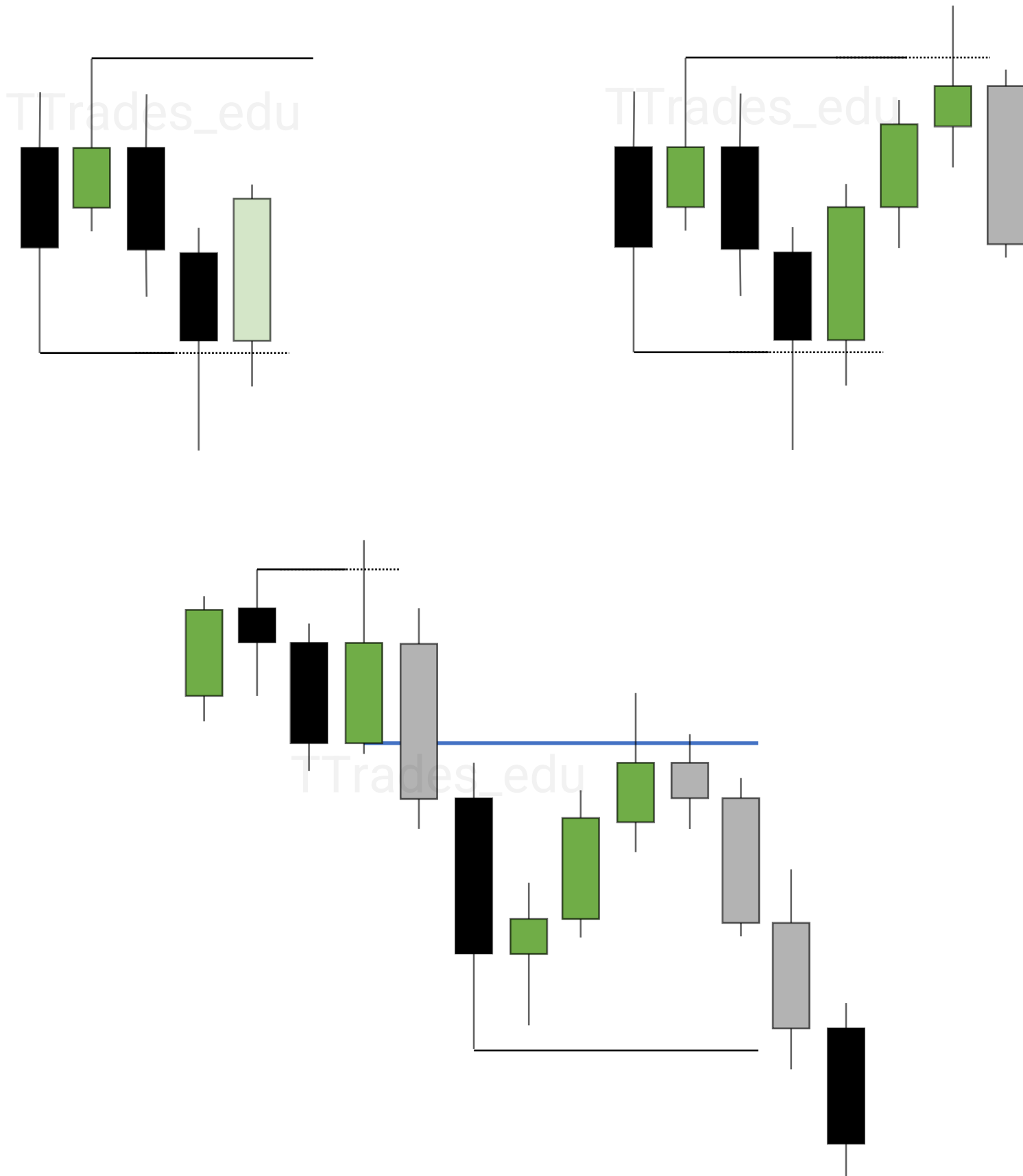
Failure To Displace

Failure to displace over old highs & lows can be used to frame a reversal.



Next Day Model

When price respects a PD array or fails to displace over a swing high or low, the next candle can be anticipated.



Important Liquidity

1
Candles

2
Monthly

3
Weekly

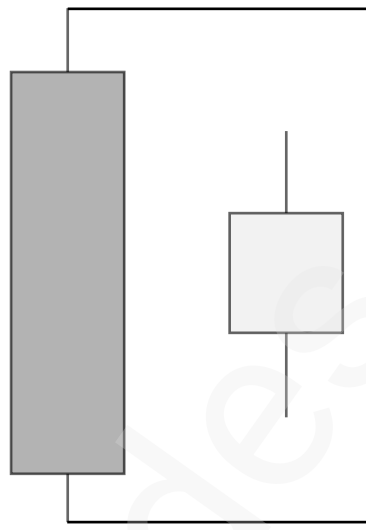
4
Daily

5
Killzones

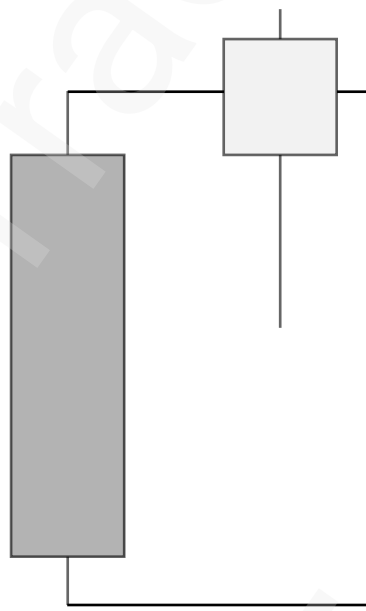
6
Sessions



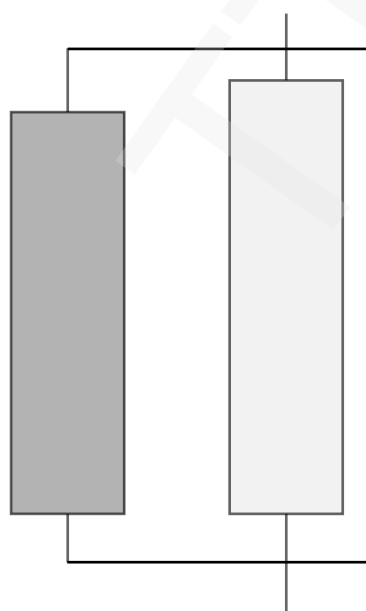
Candles



Consolidation

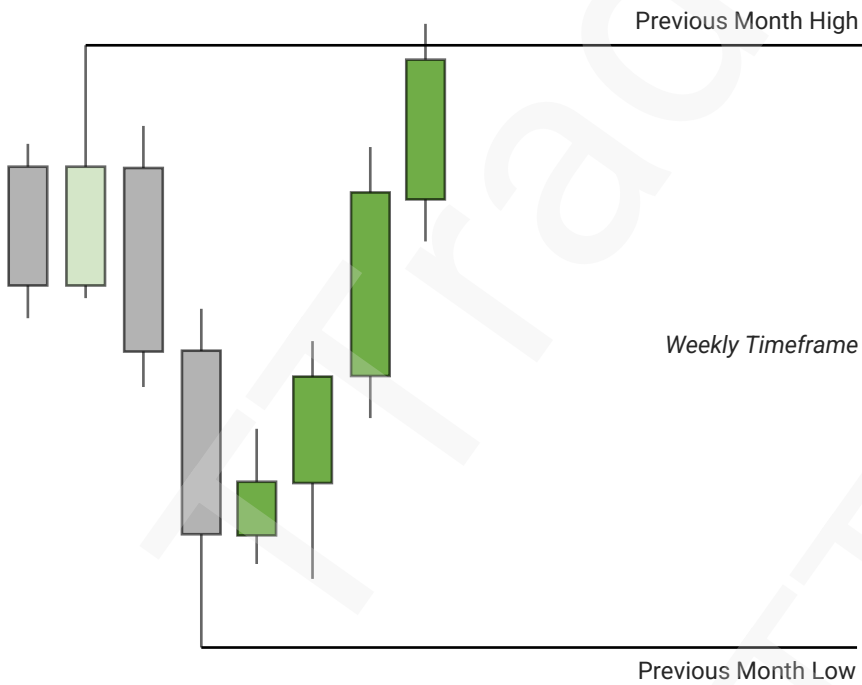
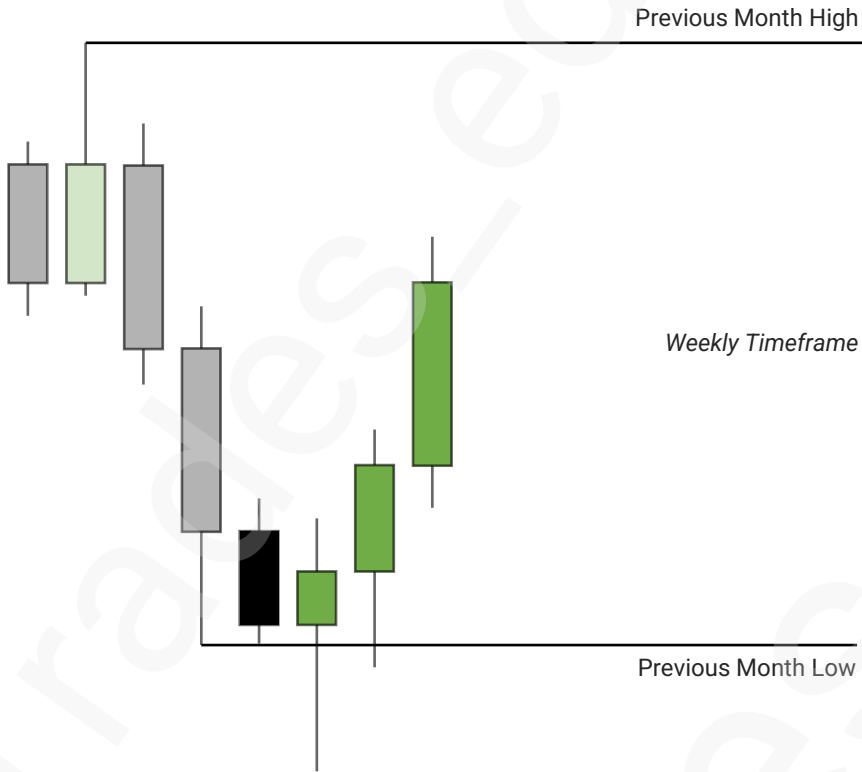


One Side

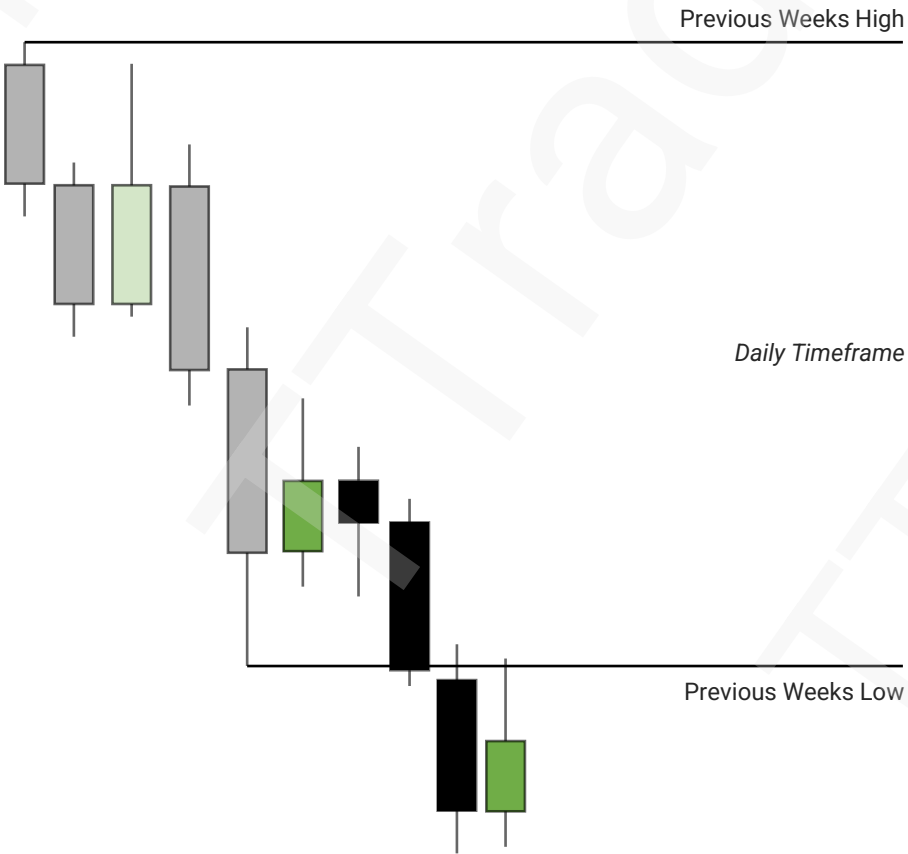
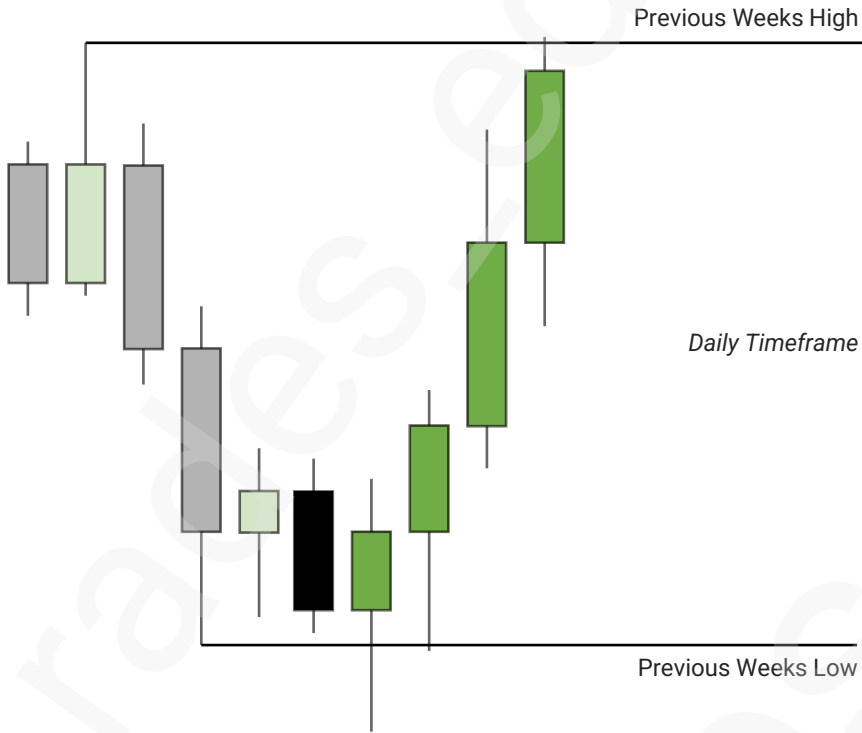


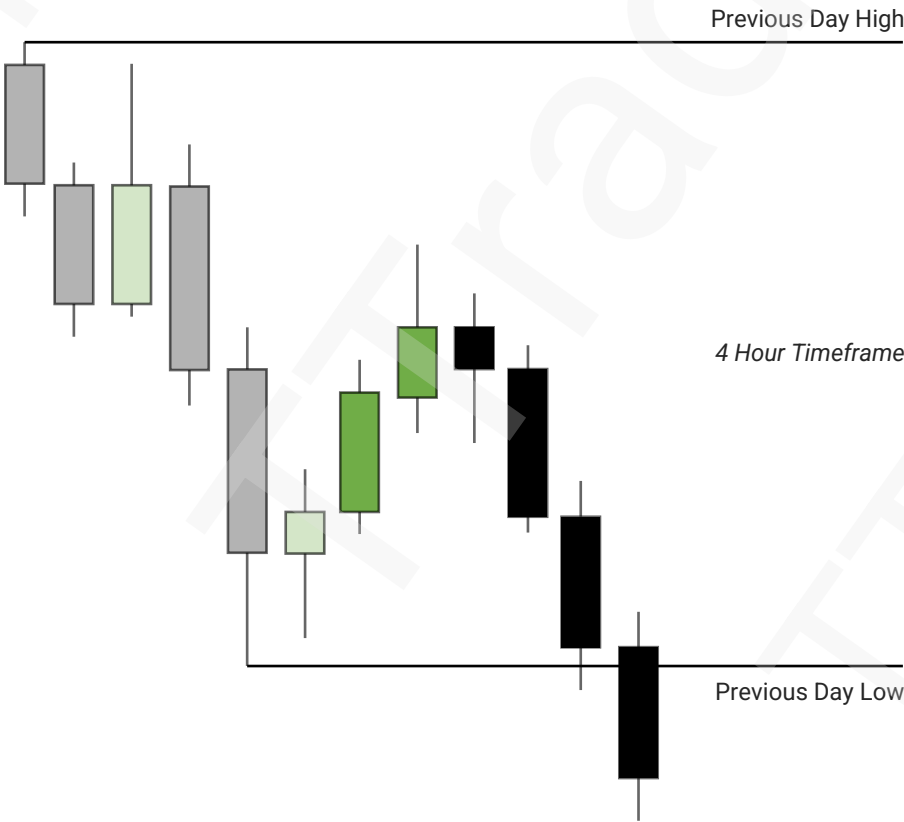
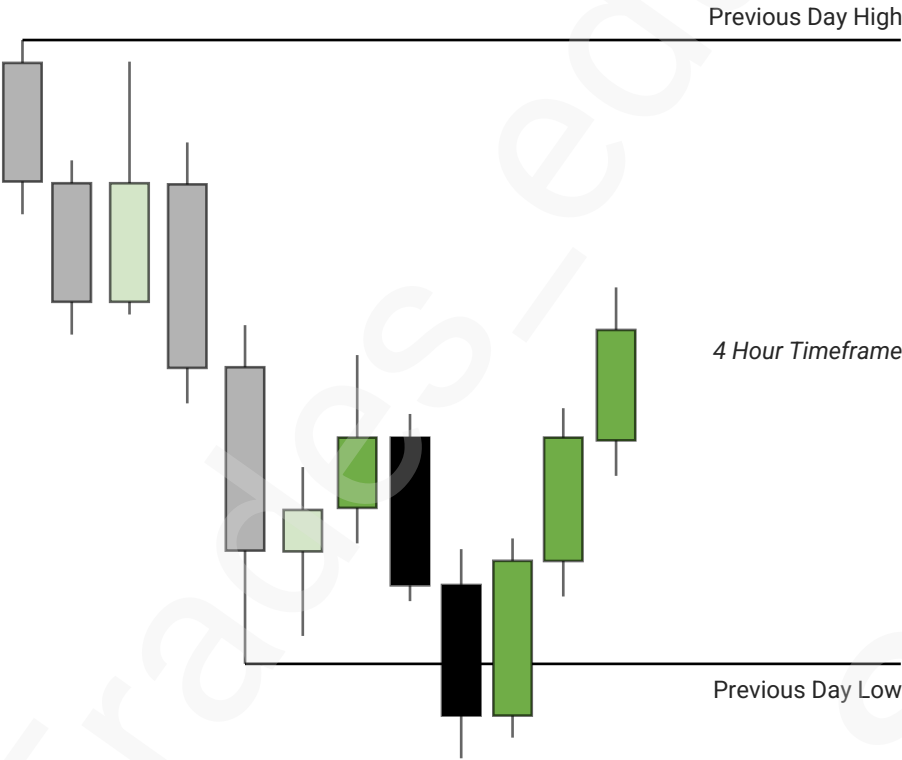
Both Sides

Monthly



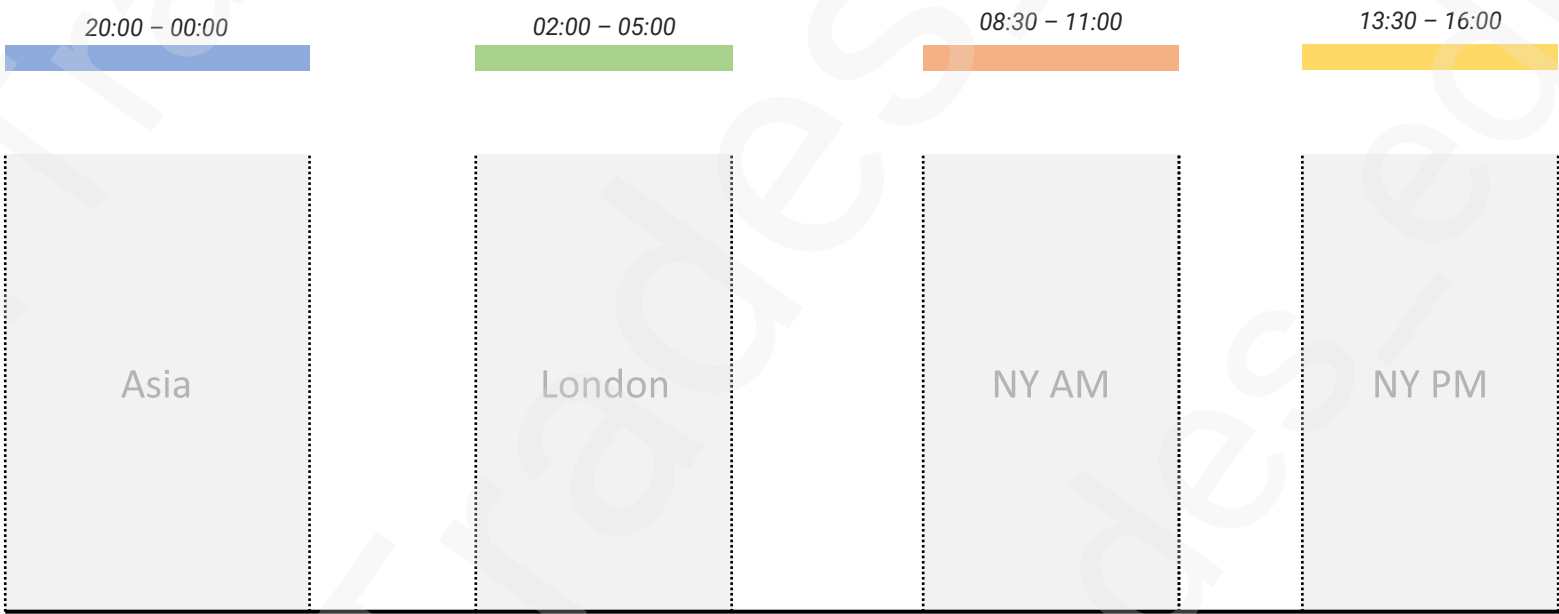
Weekly

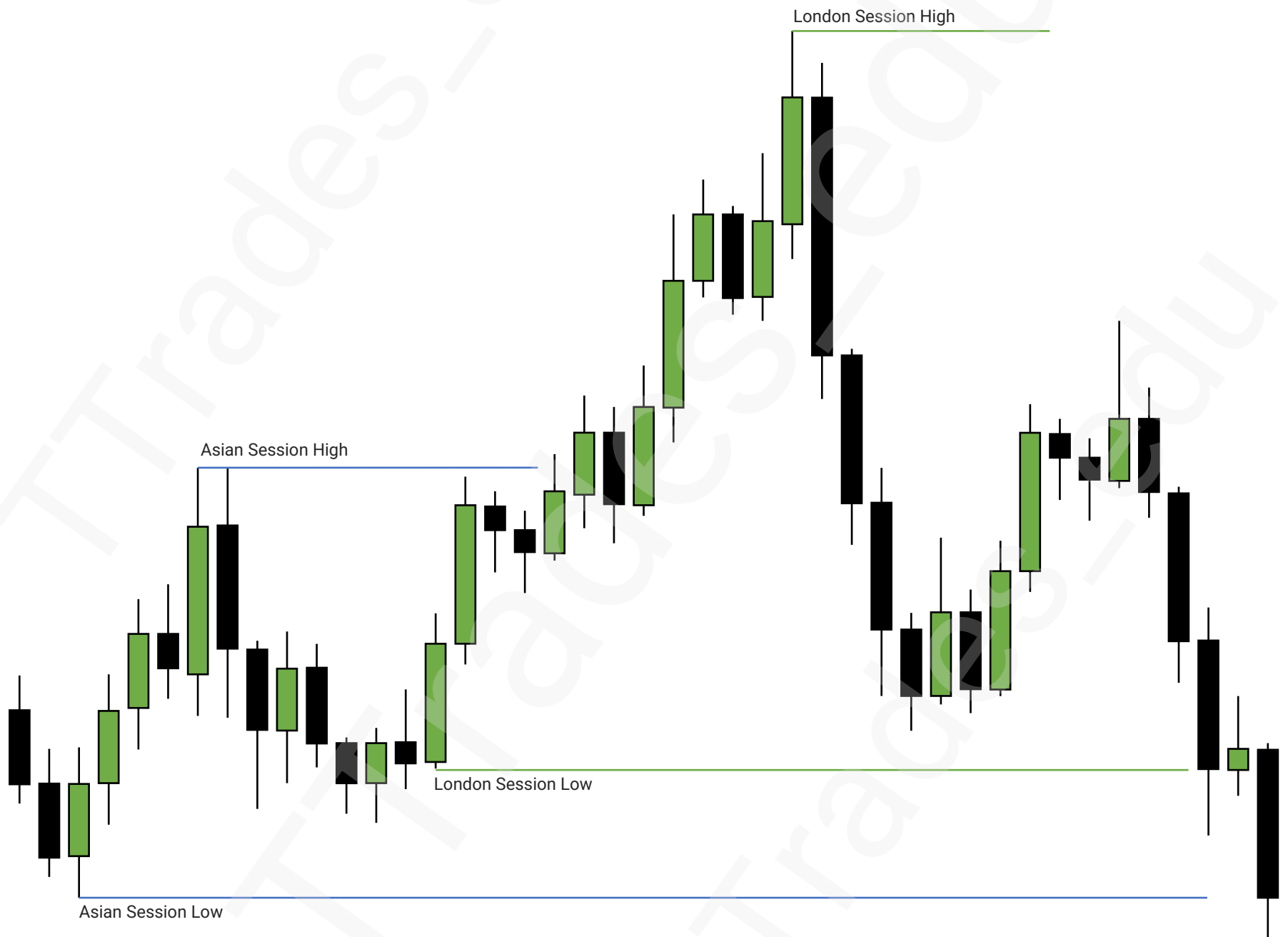


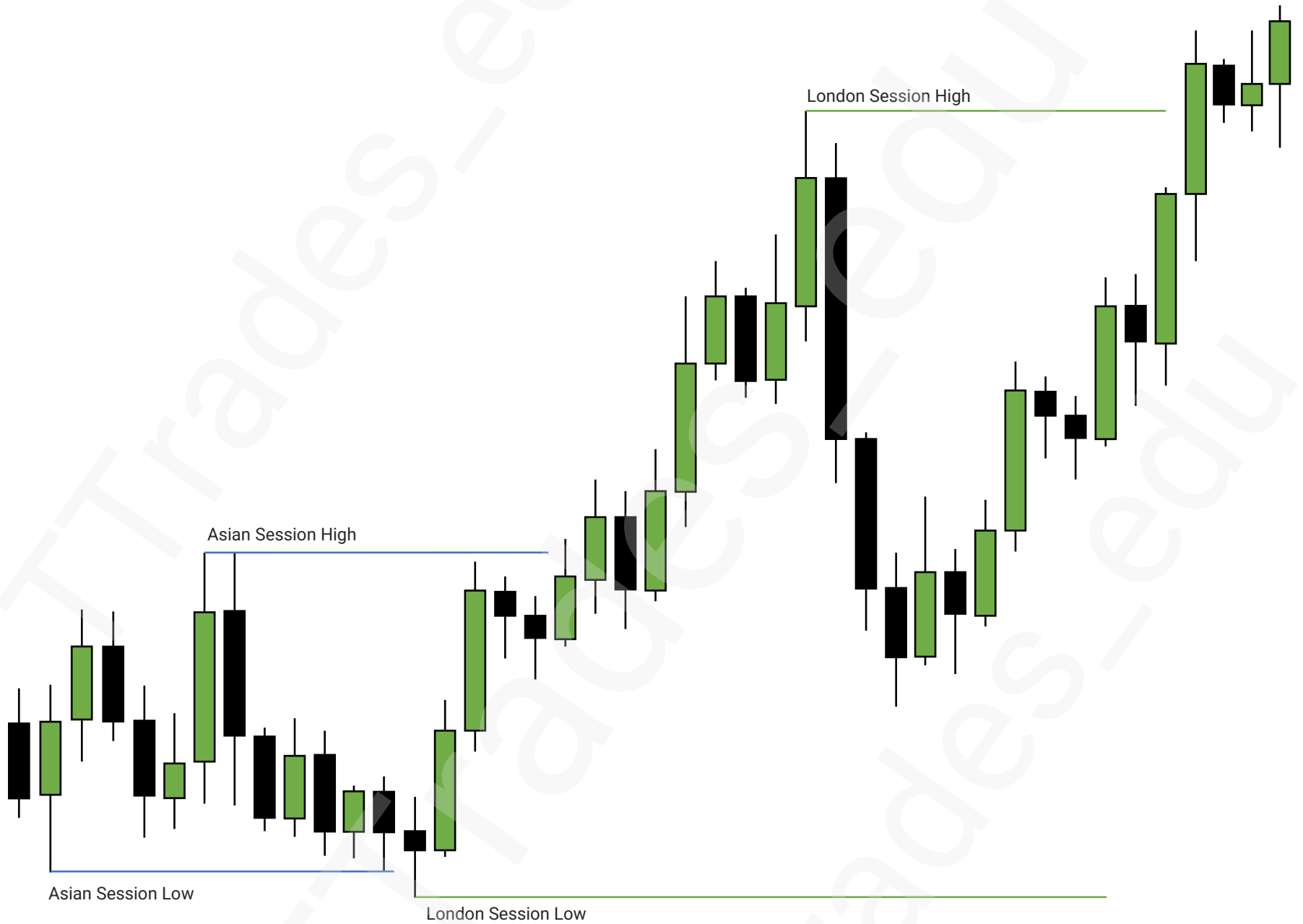


Indices Killzones:

Asia: 20:00 – 00:00
London: 02:00 – 05:00
New York AM: 08:30 – 11:00
New York PM: 13:30 – 16:00







IRL & ERL

1

Internal Liquidity

2

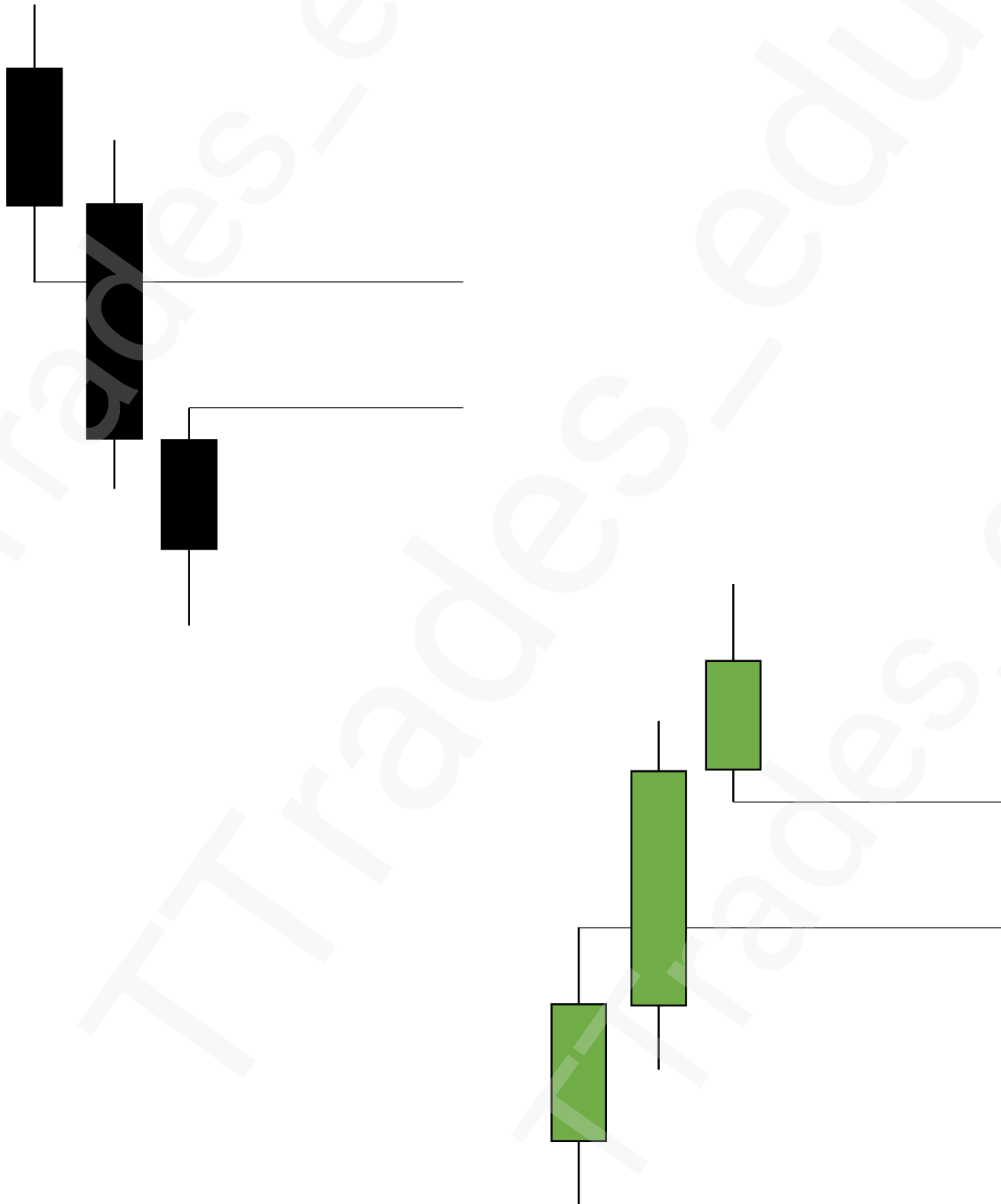
External Liquidity

3

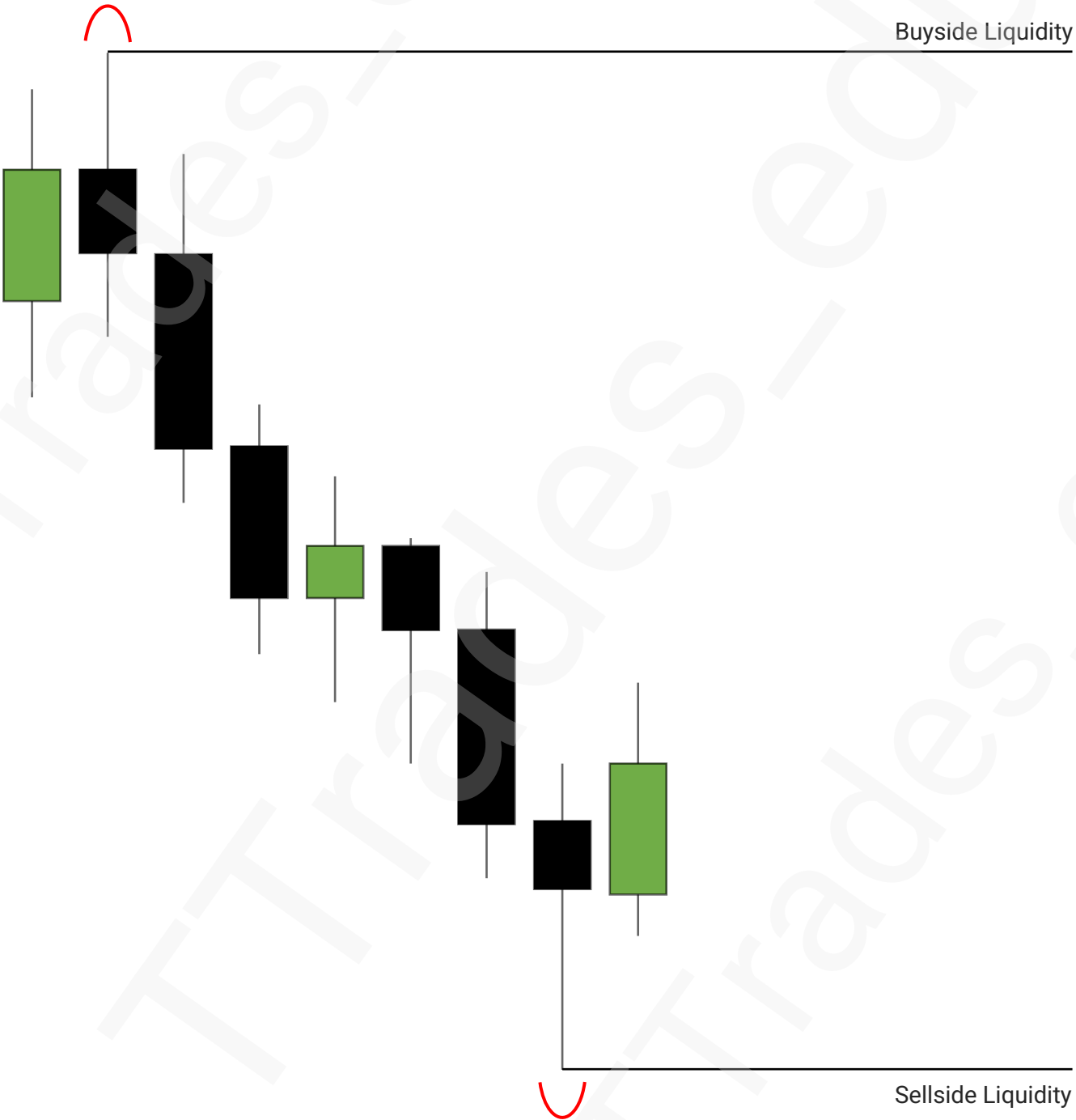
Relationship



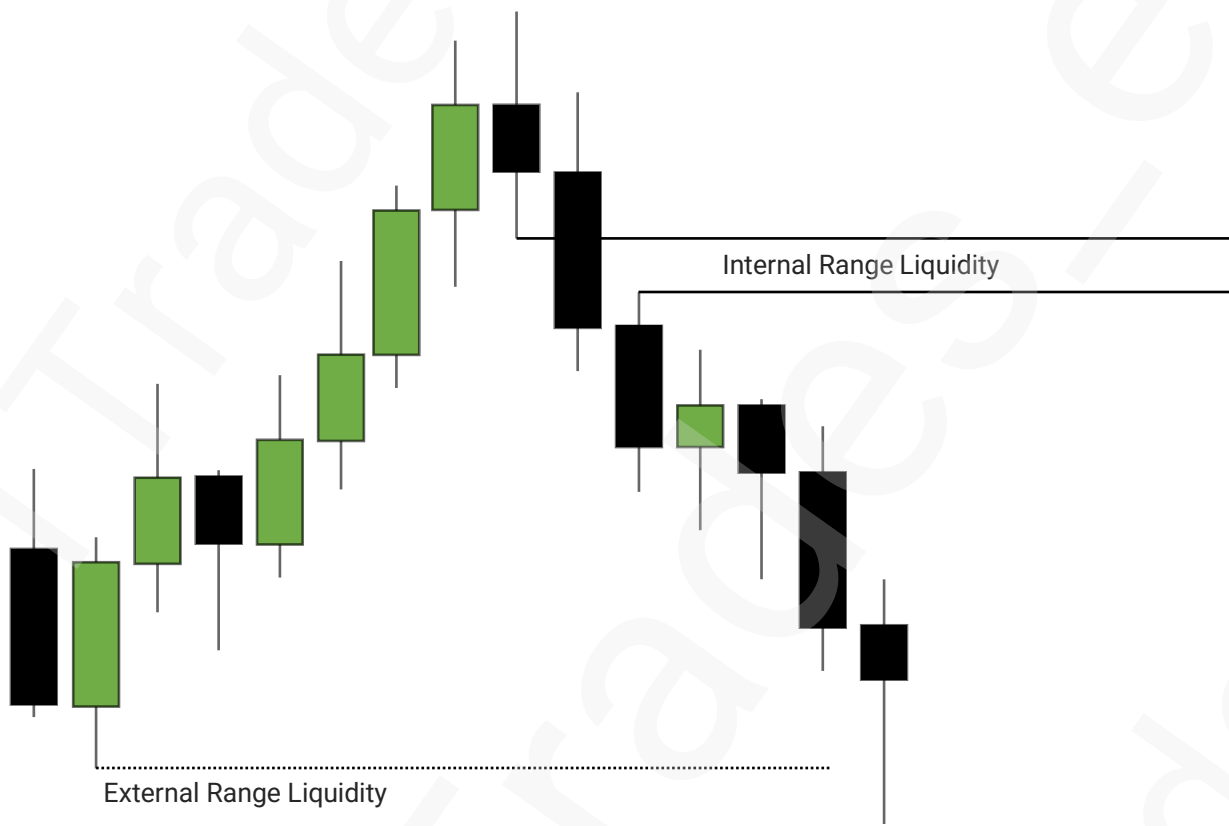
Internal Range Liquidity



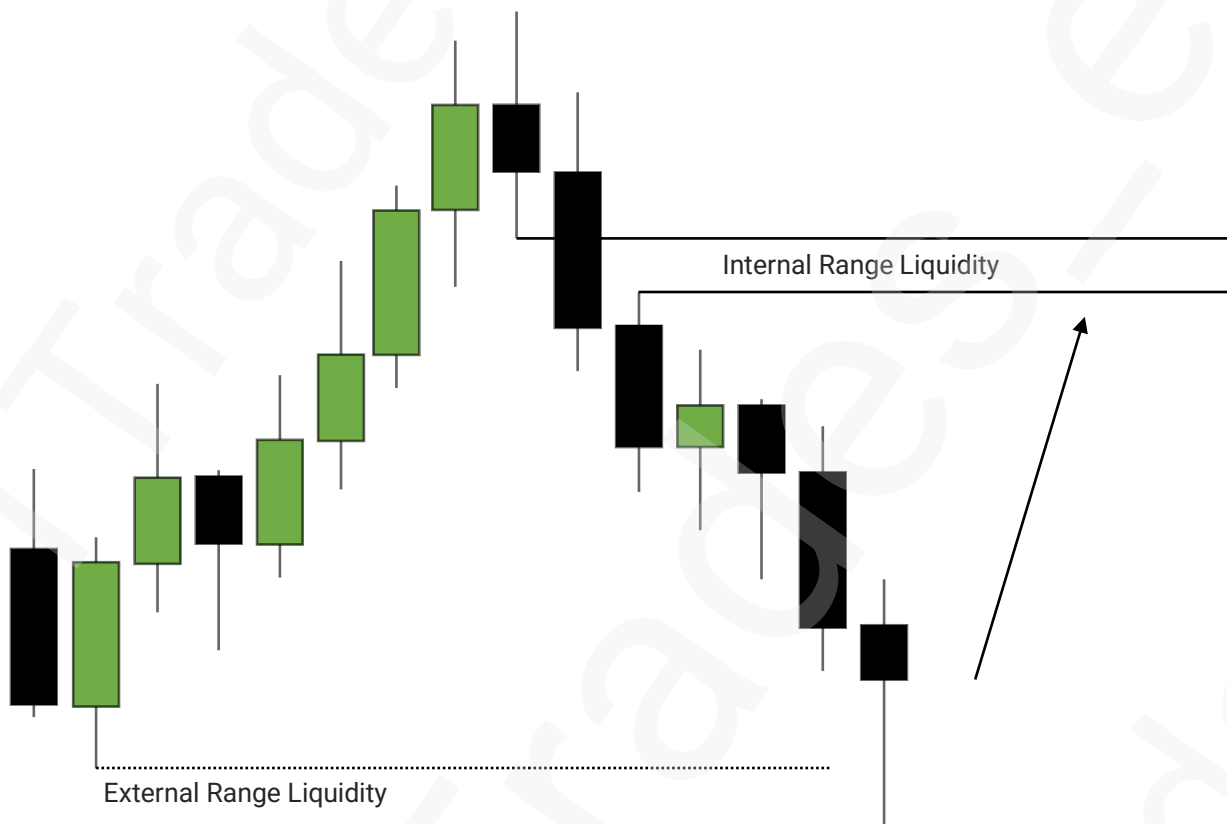
External Range Liquidity



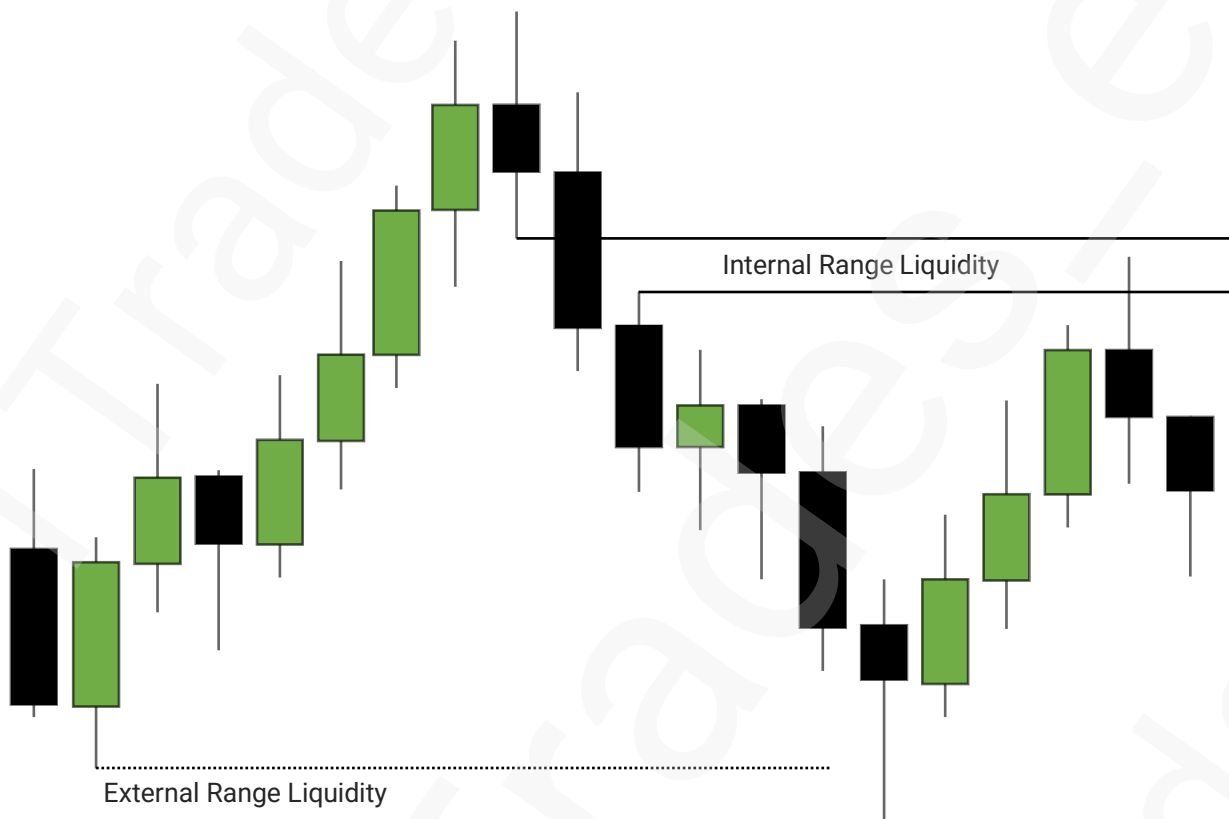
Relationship



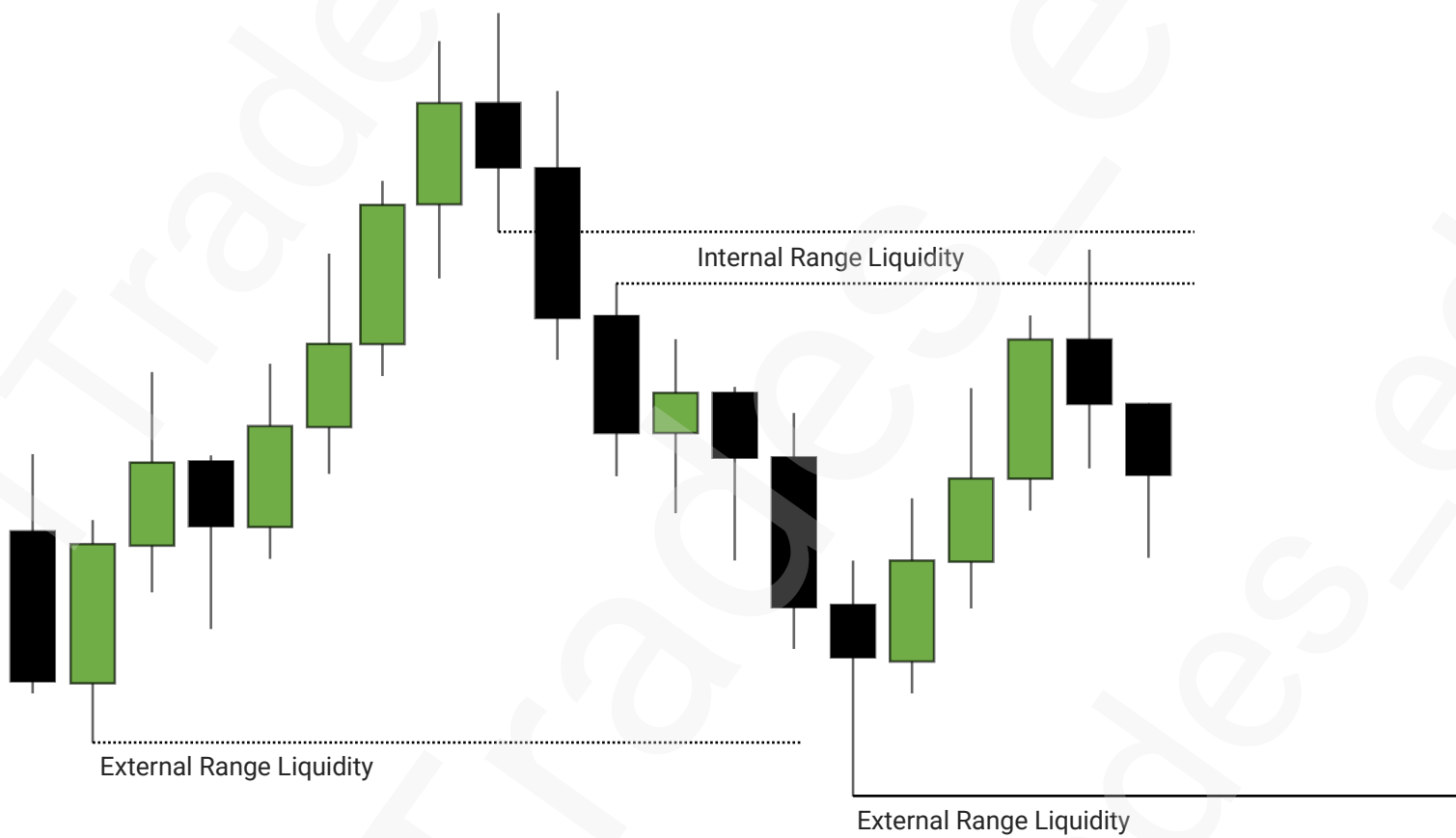
Relationship



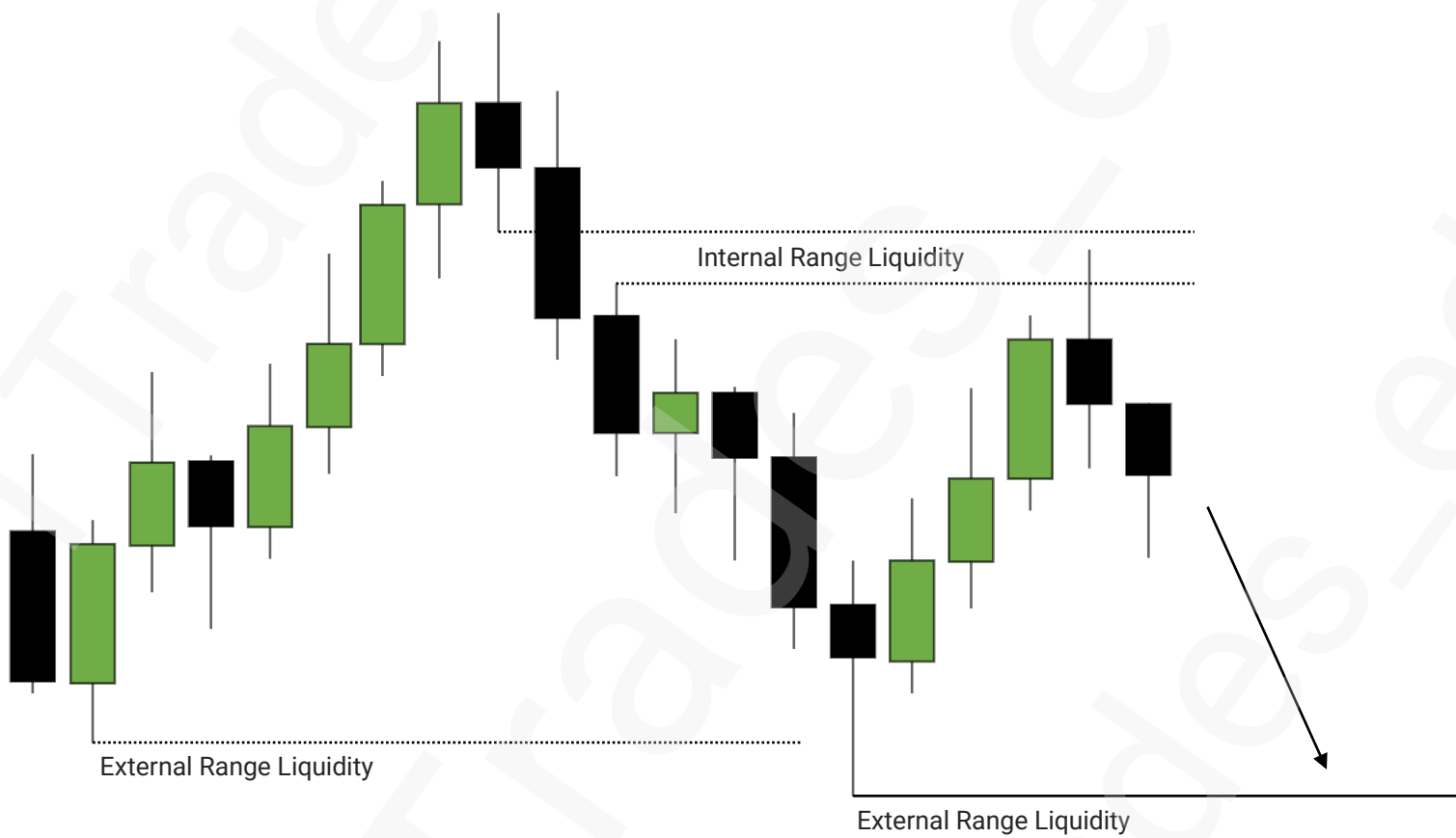
Relationship



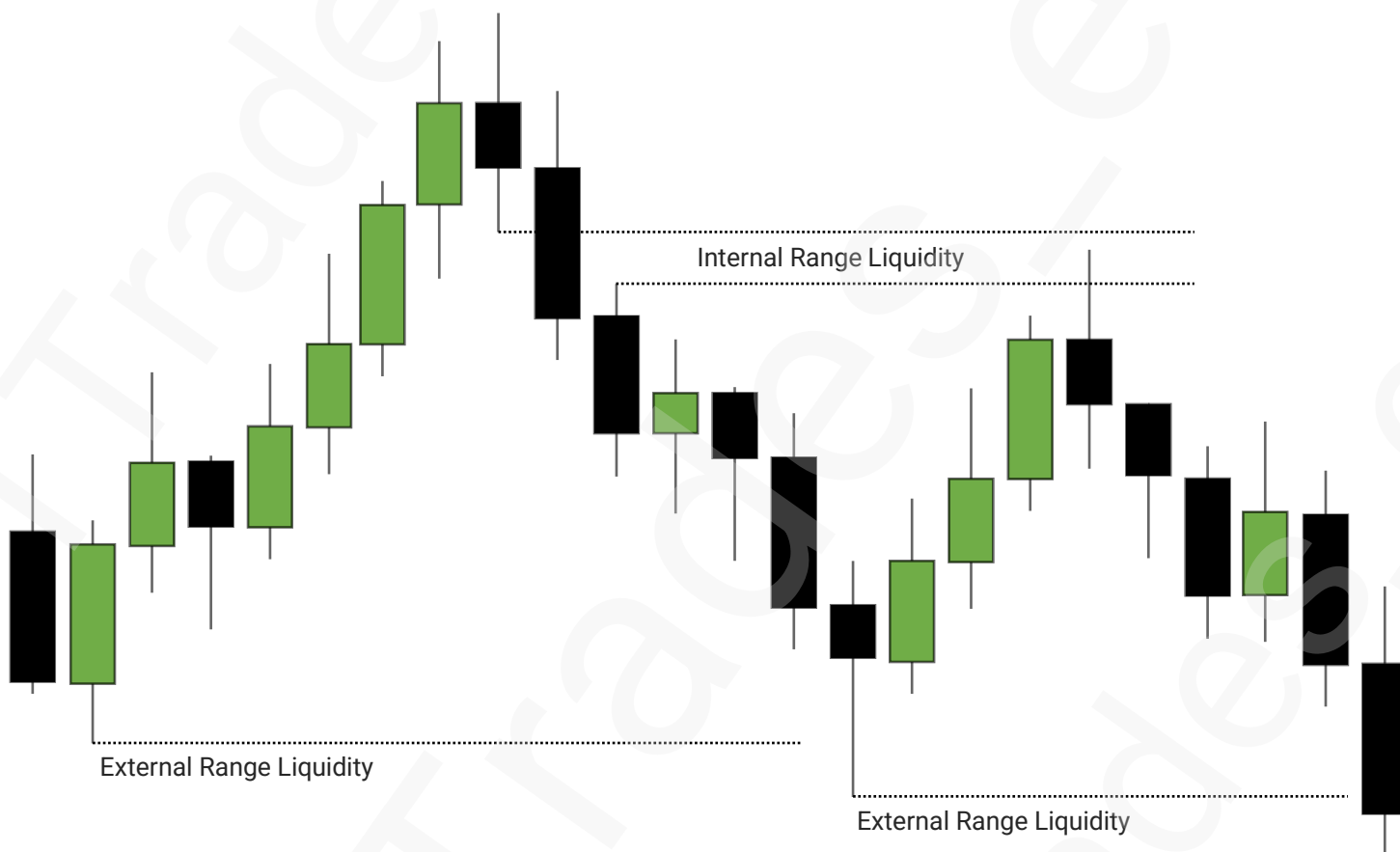
Relationship



Relationship



Relationship



ERL-IRL Model

1

INTERNAL LIQUIDITY

2

EXTERNAL LIQUIDITY

3

RELATIONSHIP

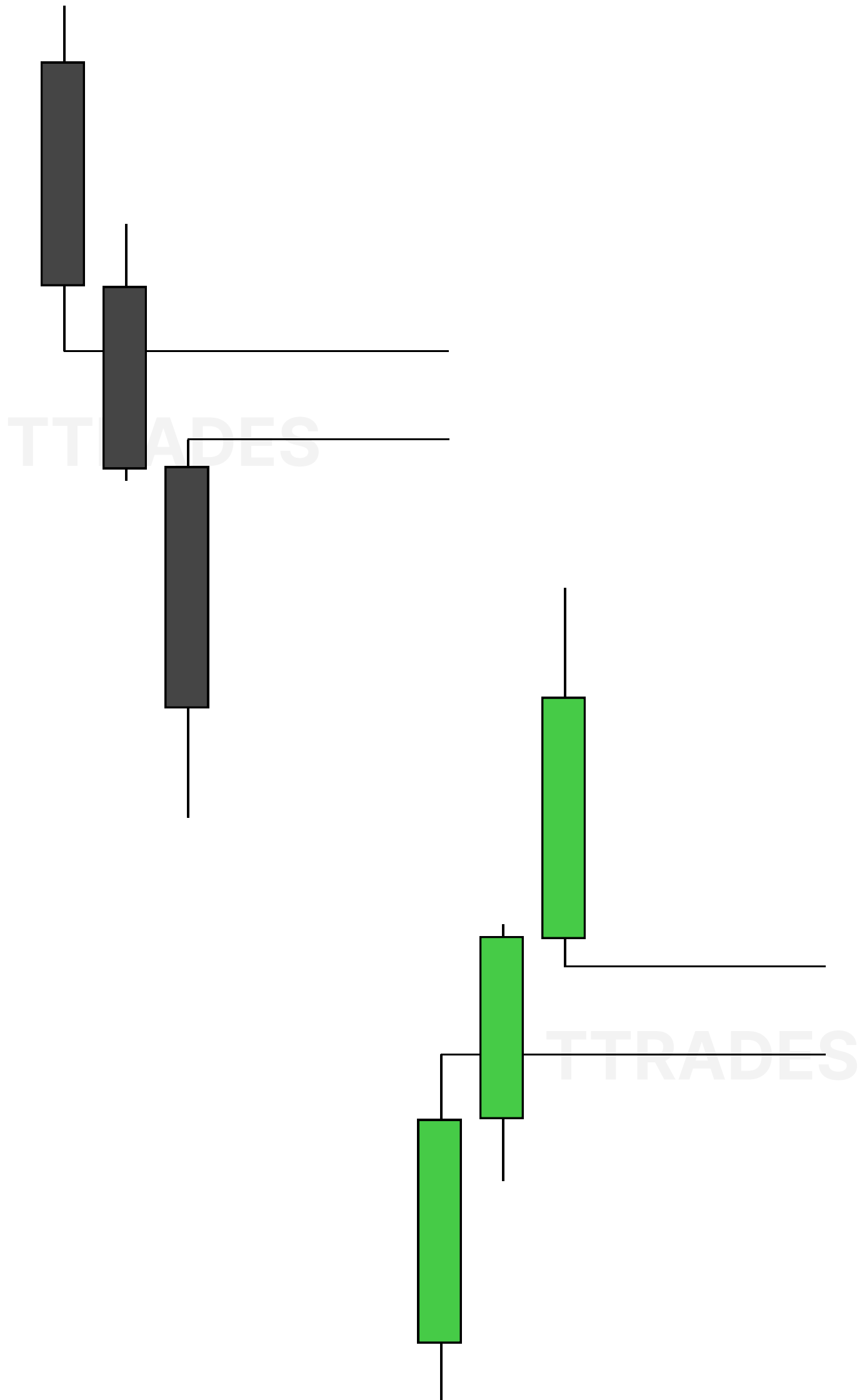
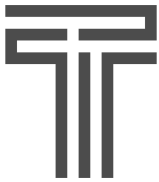
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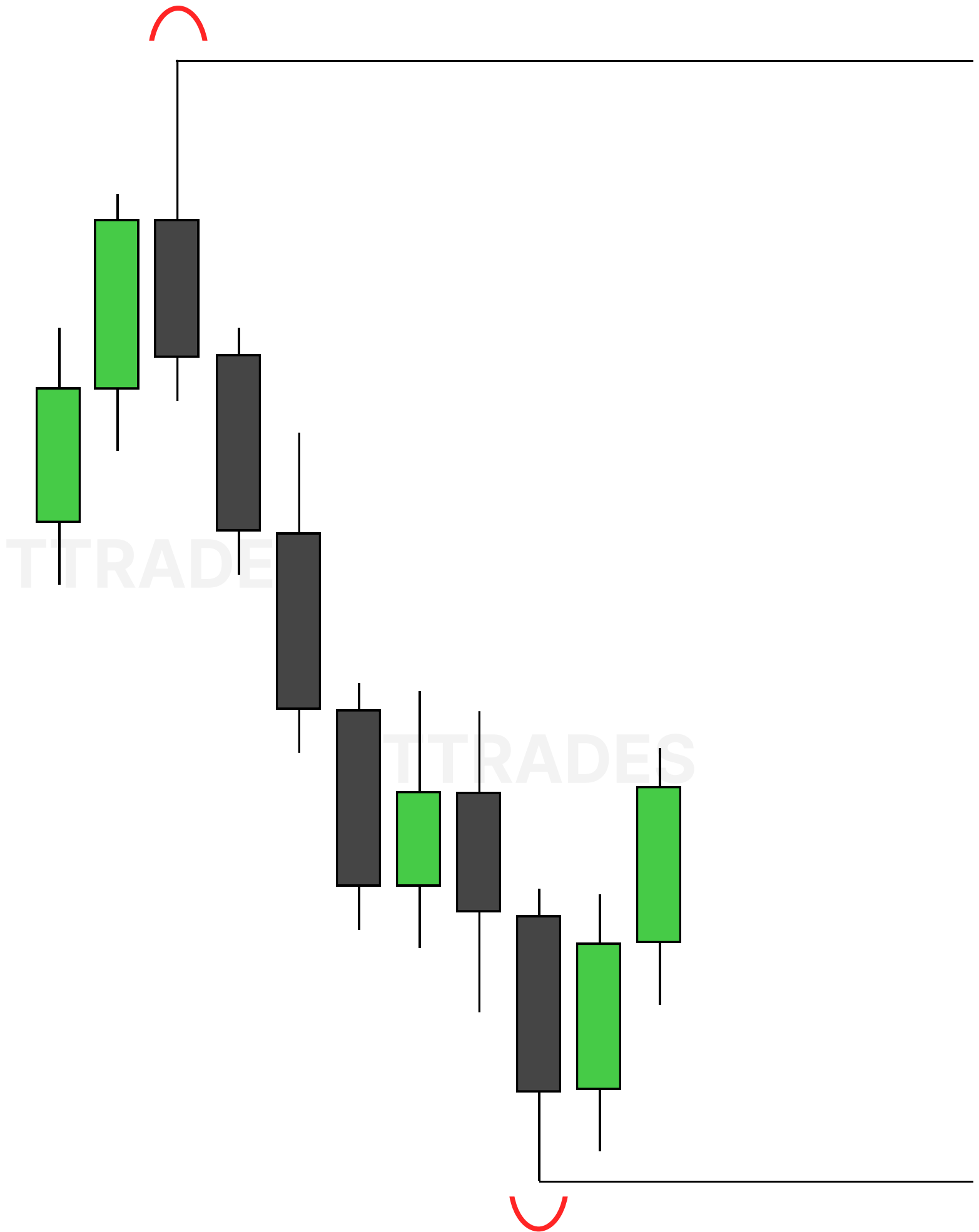
THE MODEL

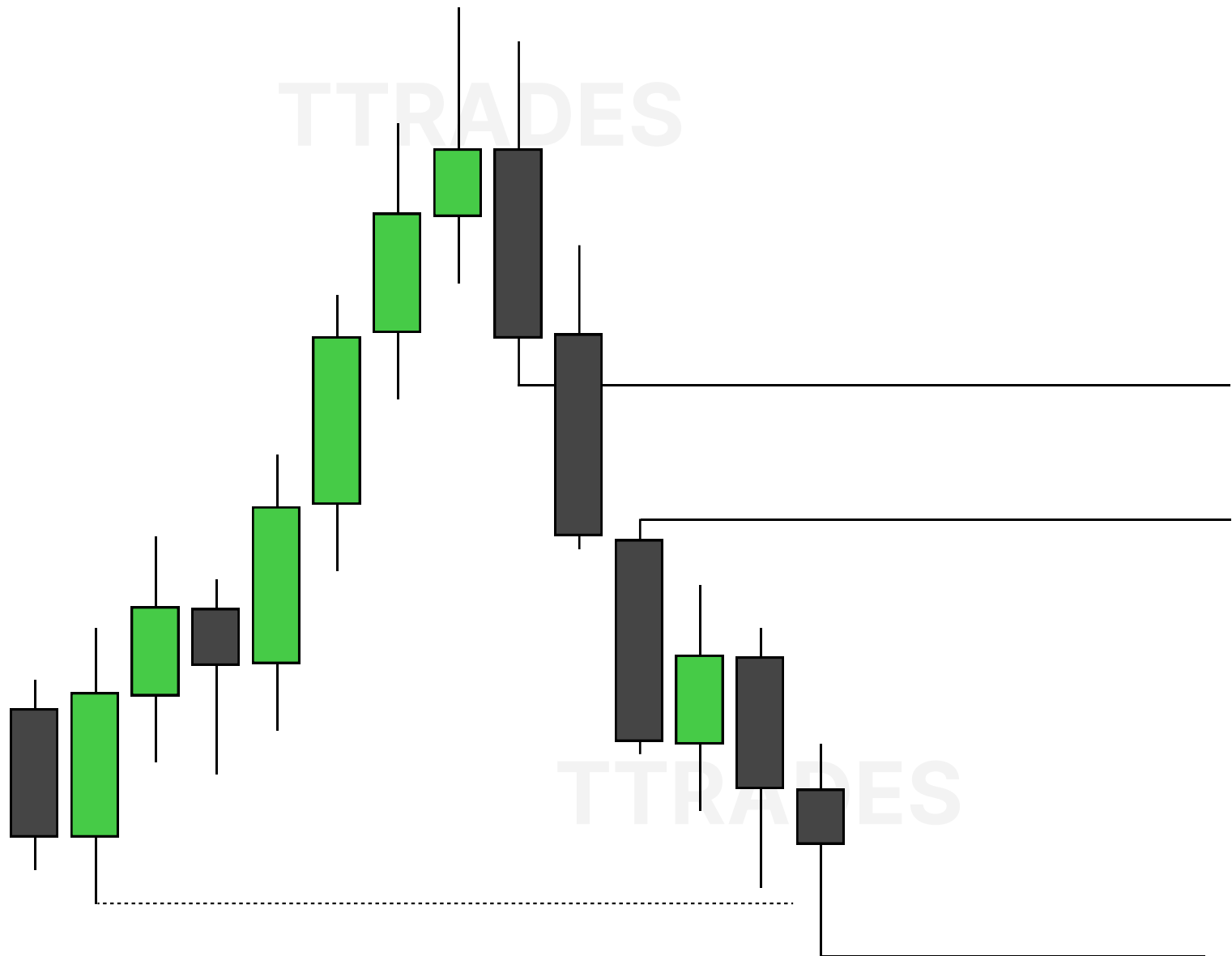


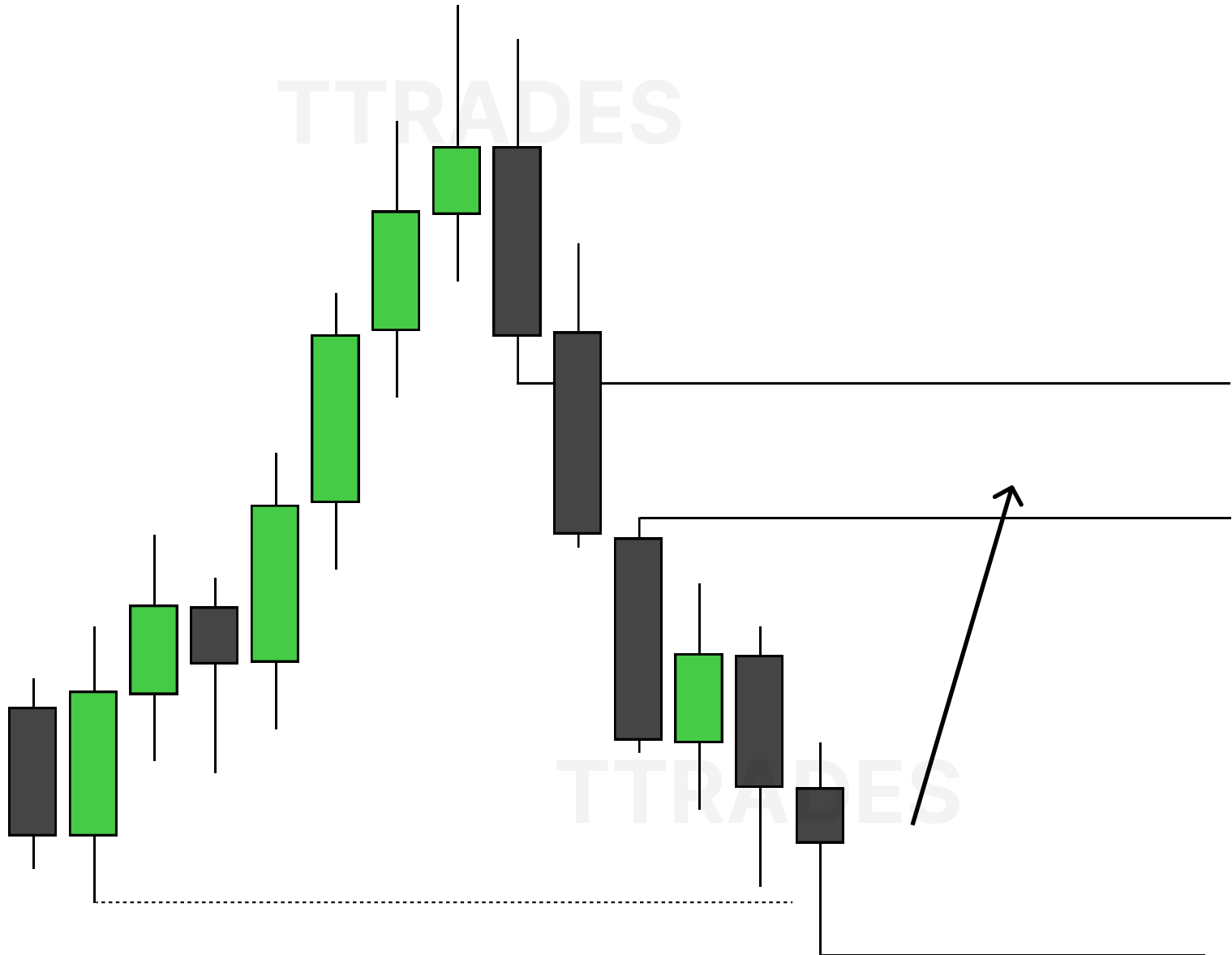
CONTENTS

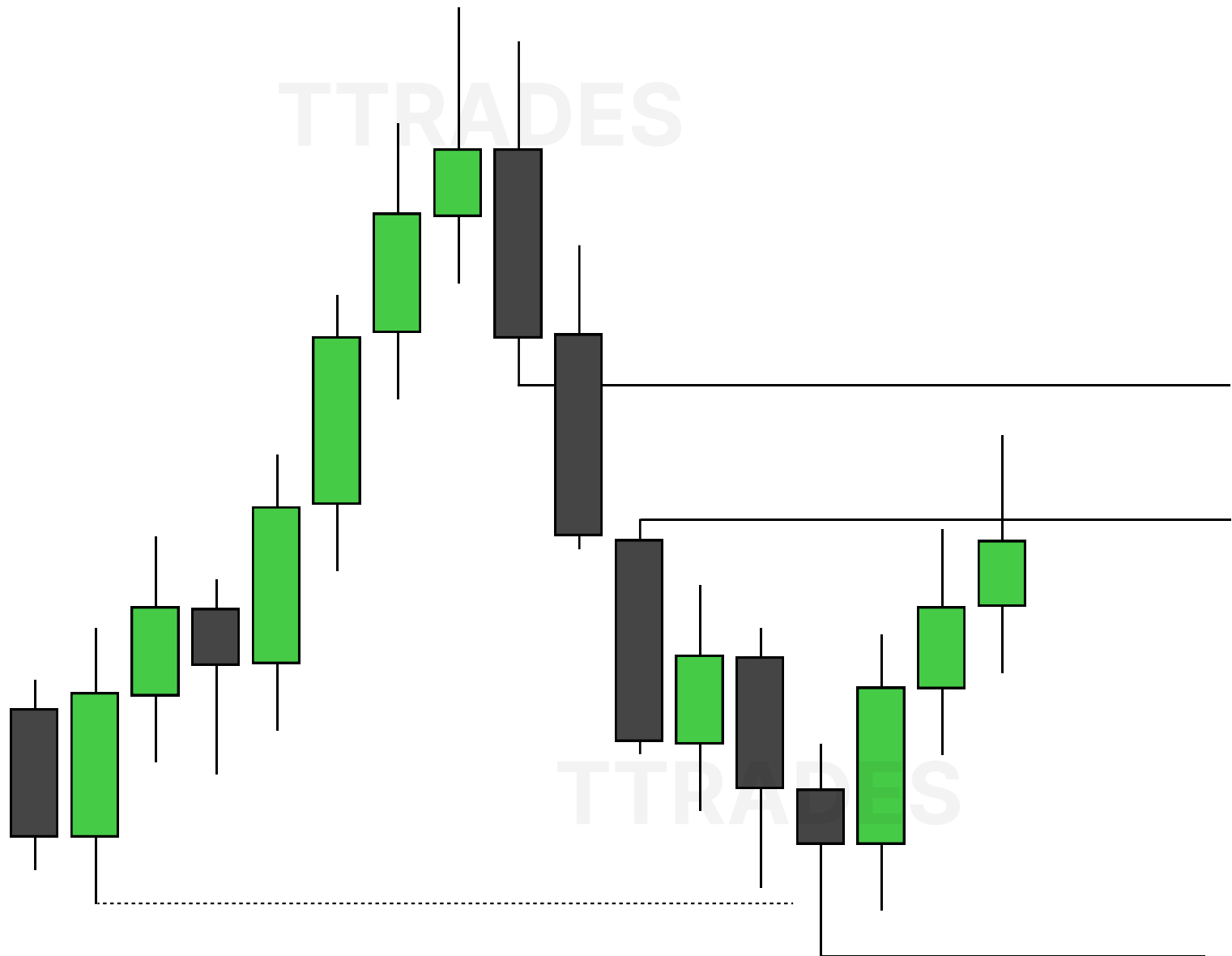
INTERNAL LIQUIDITY	1
EXTERNAL LIQUIDITY	2
RELATIONSHIP	3
THE MODEL	8

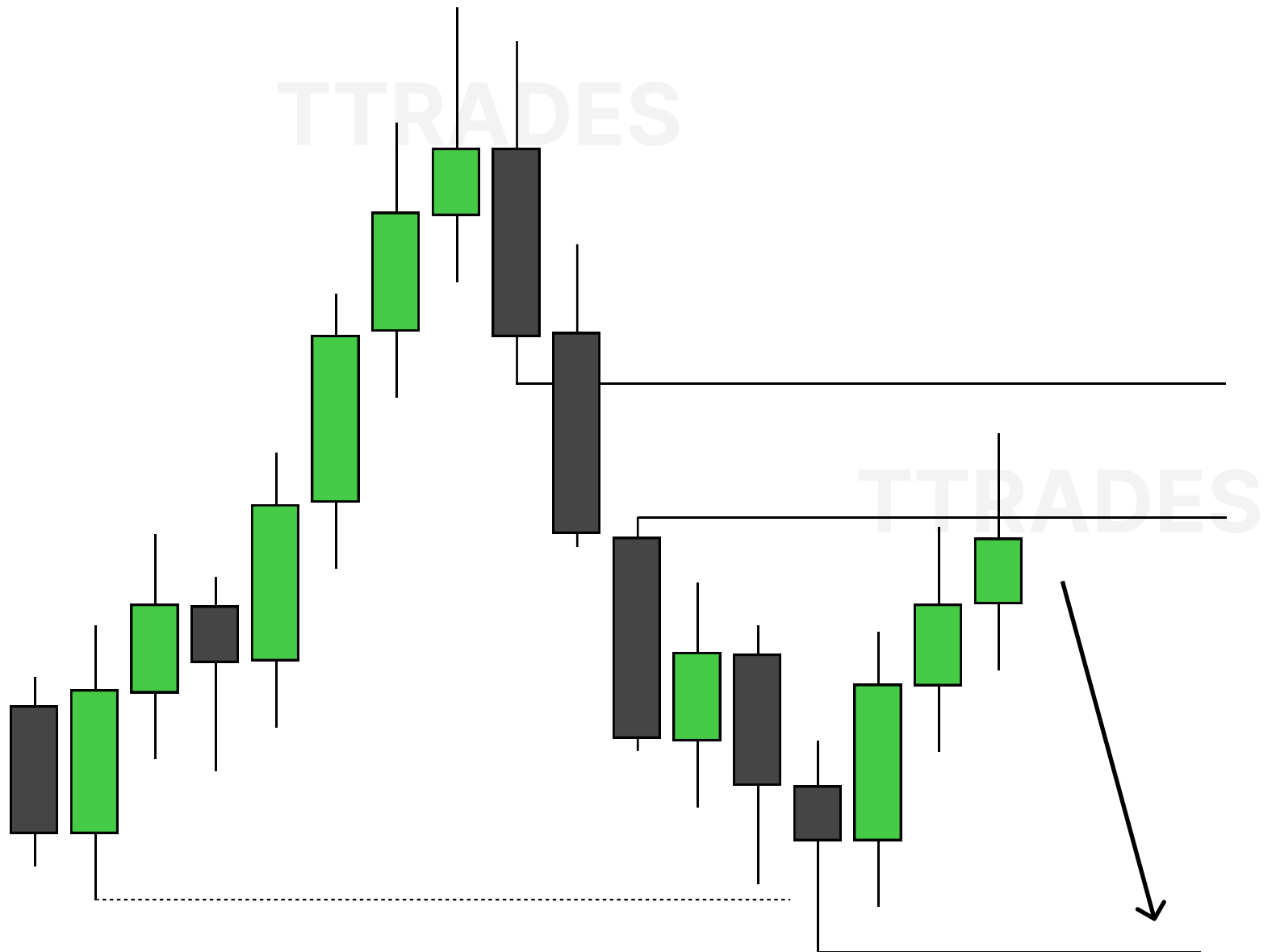


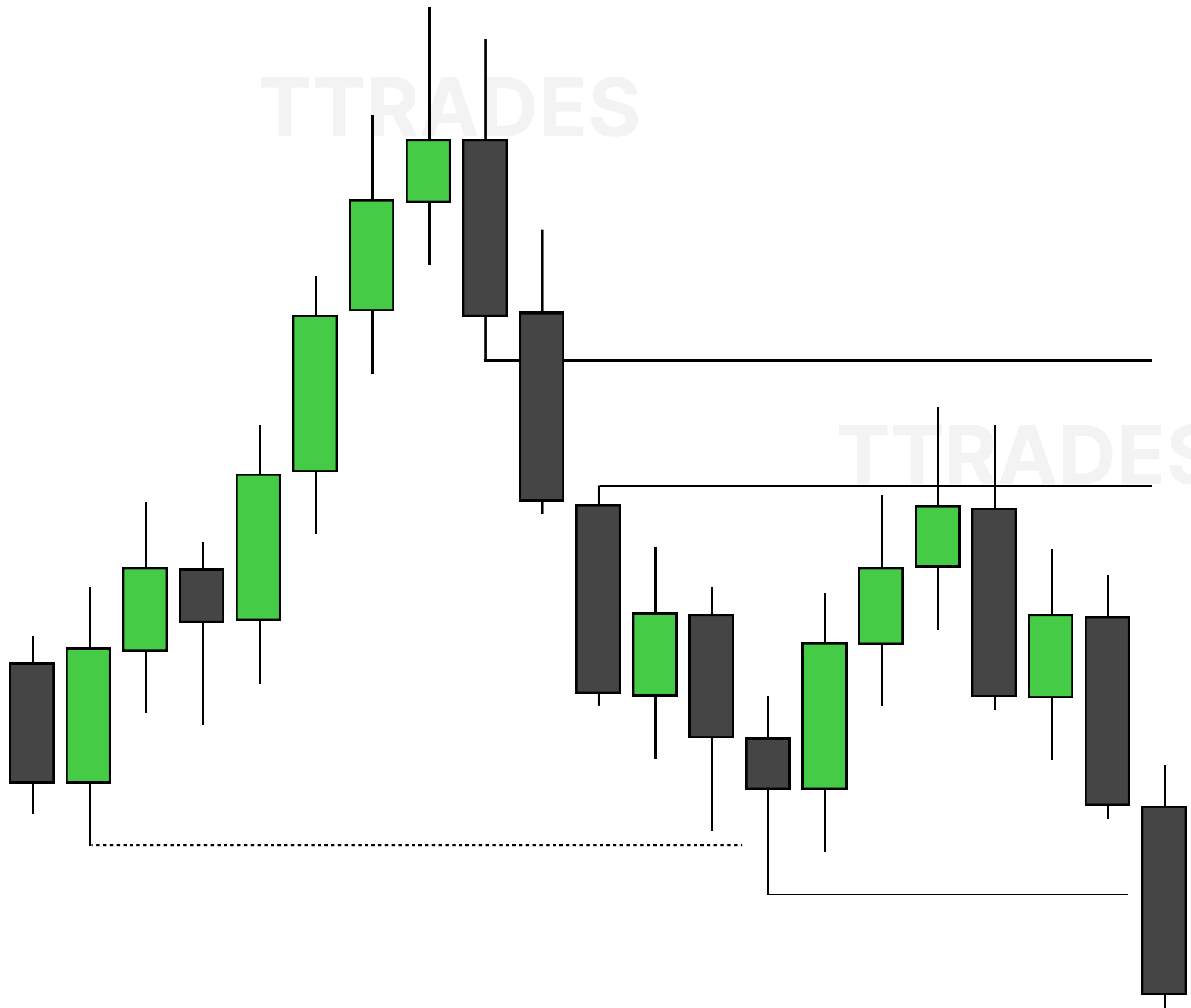


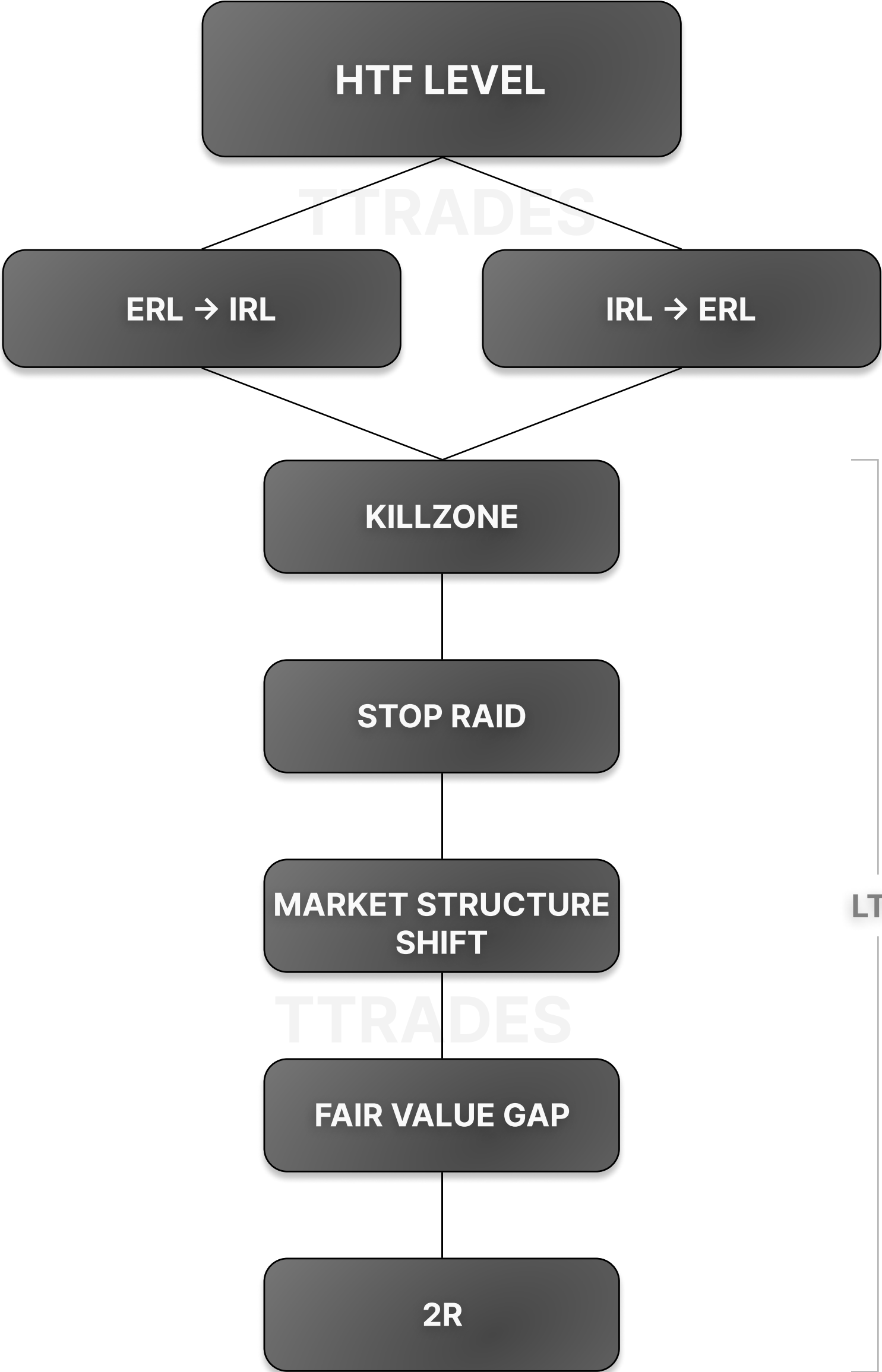






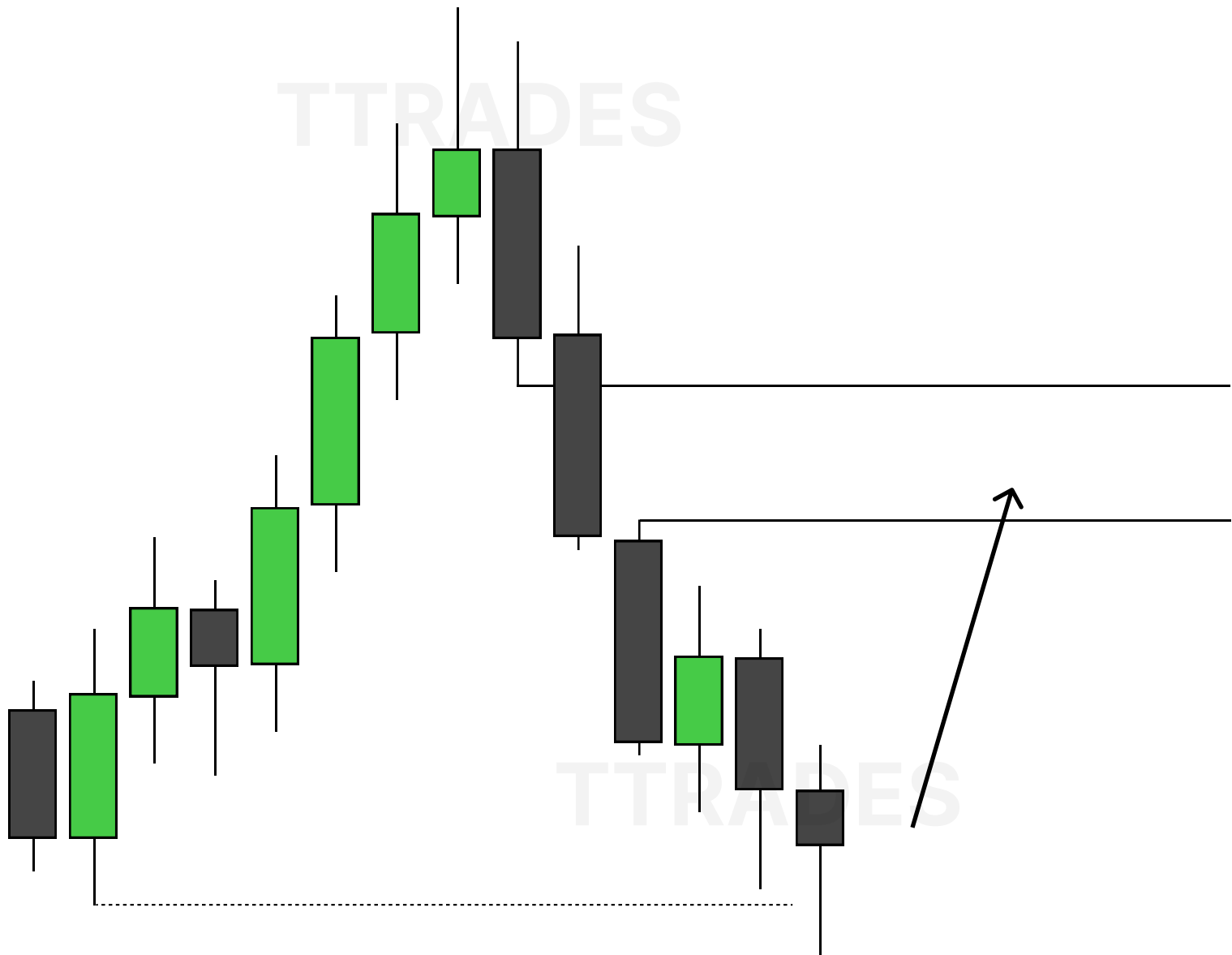


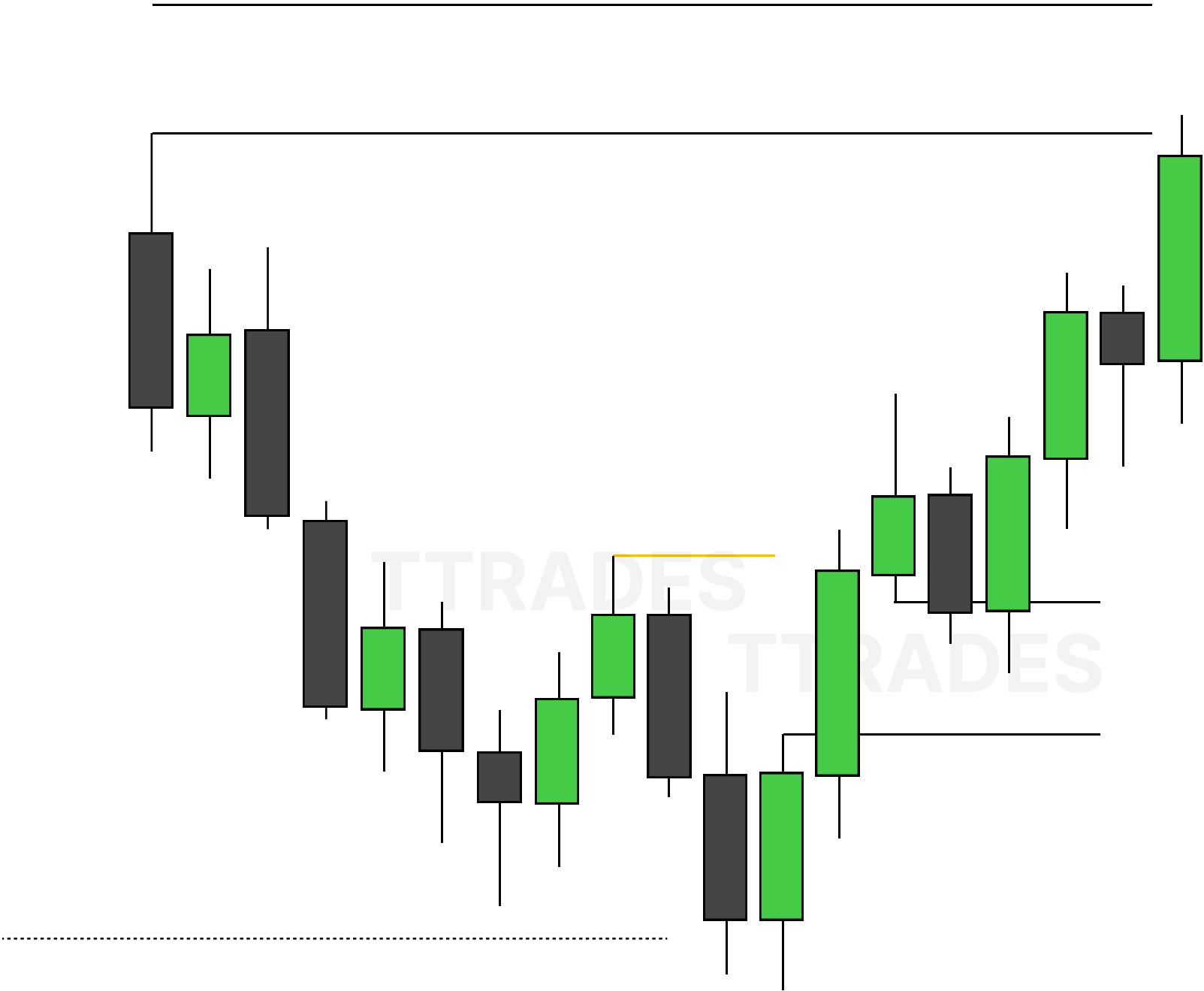
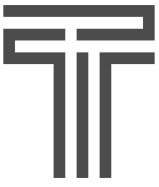




HTF

LTF





Position Sizing

1

Win Rate & Risk : Reward

2

Position Sizing Options

3

Fixed Contract

4

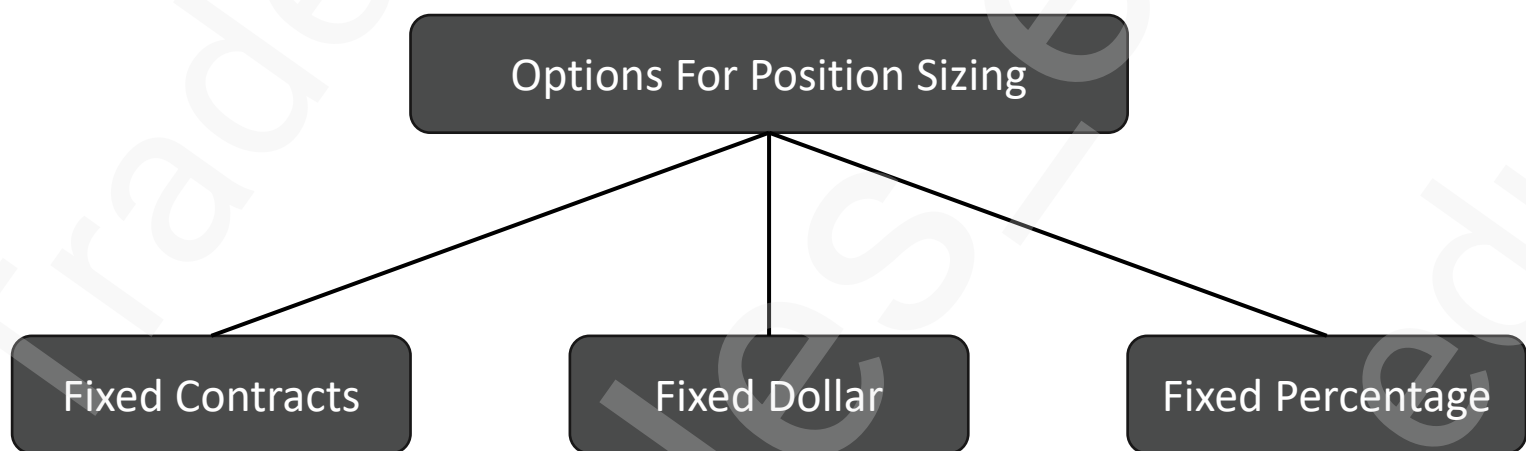
Fixed \$ / %



Win Rate & RR

		Win Rate				
		20%	30%	40%	50%	60%
Risk : Reward Ratio	1:1	Not Profitable	Not Profitable	Not Profitable	Breakeven	Profitable
	1:2	Not Profitable	Not Profitable	Profitable	Profitable	Profitable
	1:3	Not Profitable	Profitable	Profitable	Profitable	Profitable
	1:4	Breakeven	Profitable	Profitable	Profitable	Profitable
	1:5	Profitable	Profitable	Profitable	Profitable	Profitable

Assuming Same \$ Risk Per Trade



Fixed Contract

2 NQ Contracts Used In Each Scenario



2 NQ Contracts
20 Points Risk
Risk = \$800



2 NQ Contracts
40 Points Risk
Risk = \$1600



2 NQ Contracts
10 Points Risk
Risk = \$400

Fixed Contract

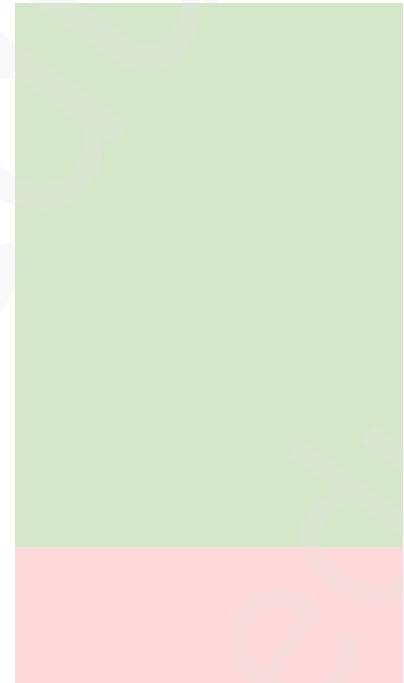
2 NQ Contracts Used In Each Scenario



2 NQ Contracts
20 Points Risk
Risk = \$800



2 NQ Contracts
40 Points Risk
Risk = \$1600



2 NQ Contracts
10 Points Risk
Risk = \$400

-\$800 (-1R)
-\$1600 (-1R)
+\$1600 (+4R)

-\$800 (+2R)???

Fixed \$/%

Adjust Contracts Per Scenario To
Maintain Fixed Risk Of \$1000



2.5 Contracts
20 Points Risk
Risk = \$1000

$$1000/20/20 = 2.5$$

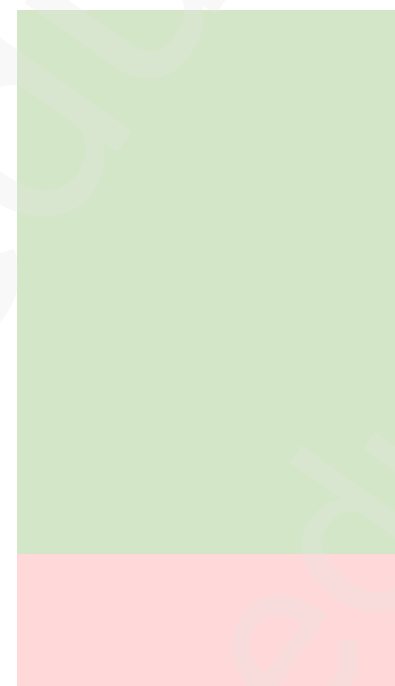
25 Micros



1.25 NQ Contracts
40 Points Risk
Risk = \$1000

$$1000/20/40 = 1.25$$

12.5 Micros



5 NQ Contracts
10 Points Risk
Risk = \$1000

$$1000/20/10 = 5$$

50 Micros

\$ of defined risk / \$ per point / stop size

100

Fixed \$/%

Adjust Contracts Per Scenario To
Maintain Fixed Risk Of \$1000



2.5 Contracts
20 Points Risk
Risk = \$1000

$1000/20/20 = 2.5$

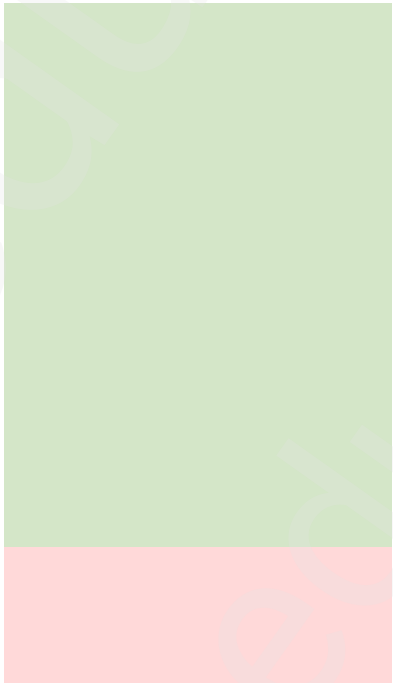
25 Micros



1.25 NQ Contracts
40 Points Risk
Risk = \$1000

$1000/20/40 = 1.25$

12.5 Micros



5 NQ Contracts
10 Points Risk
Risk = \$1000

$1000/20/10 = 5$

50 Micros

-\$1000 (-1R)
-\$1000 (-1R)
+\$4000 (+4R)

+\$2000 (+2R)

\$ of defined risk / \$ per point / stop size

Basic Market Structure

1

Bullish Trend

3

Bearish Trend

5

Change In Trend

9

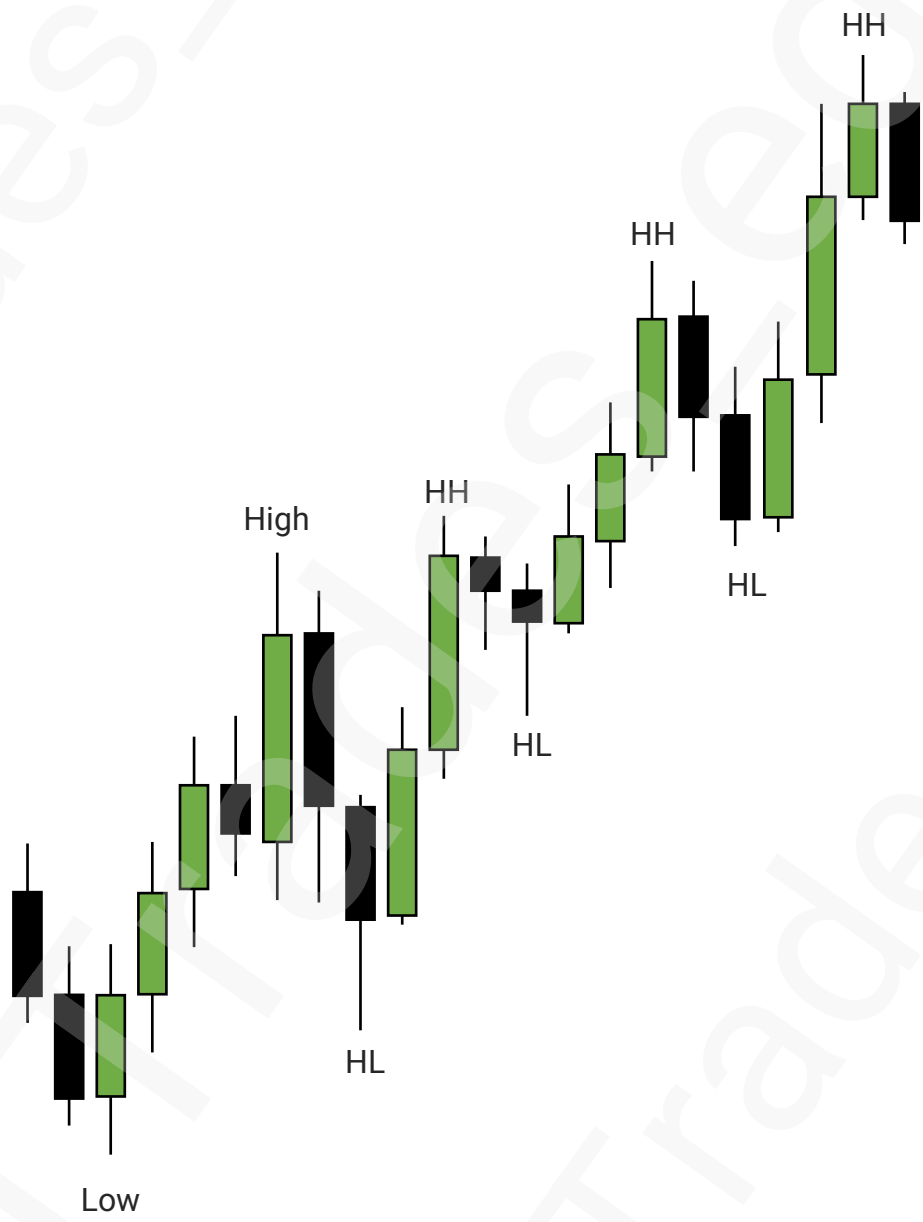
Understanding HTF



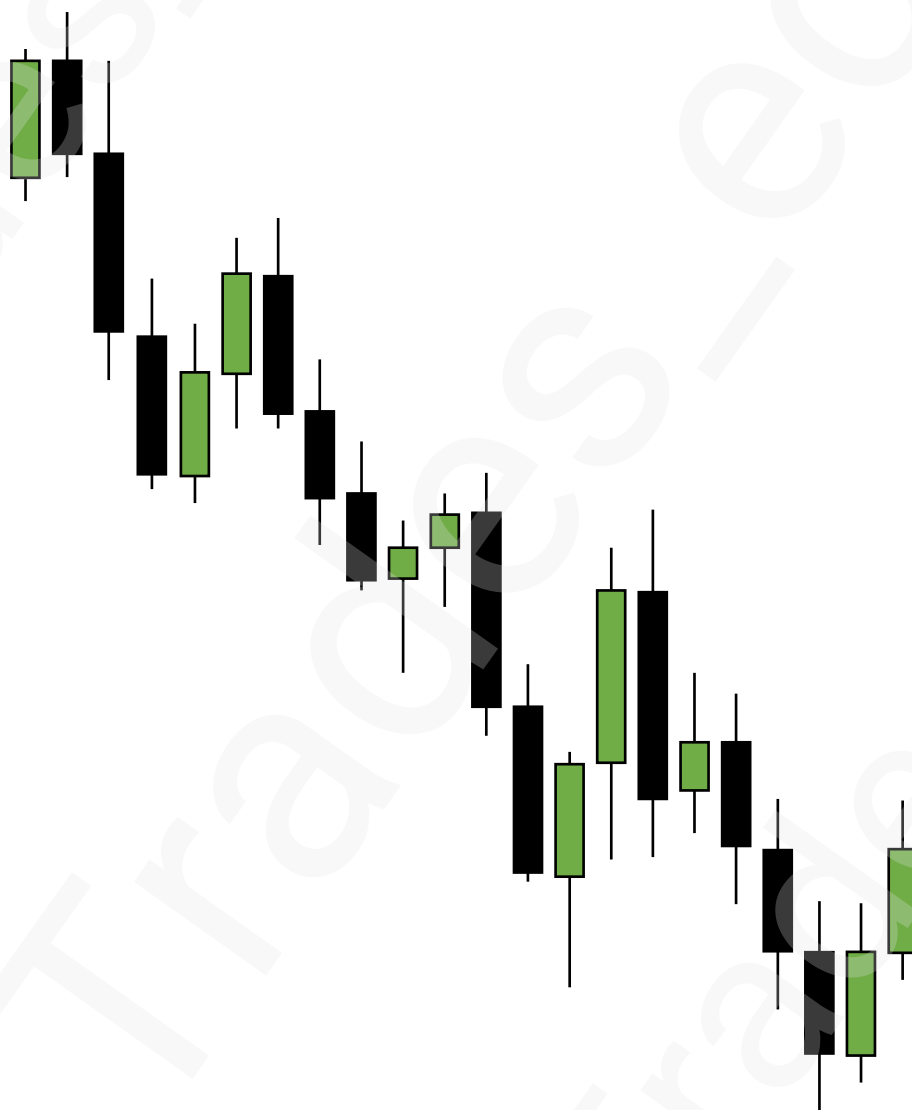
Bullish Trend



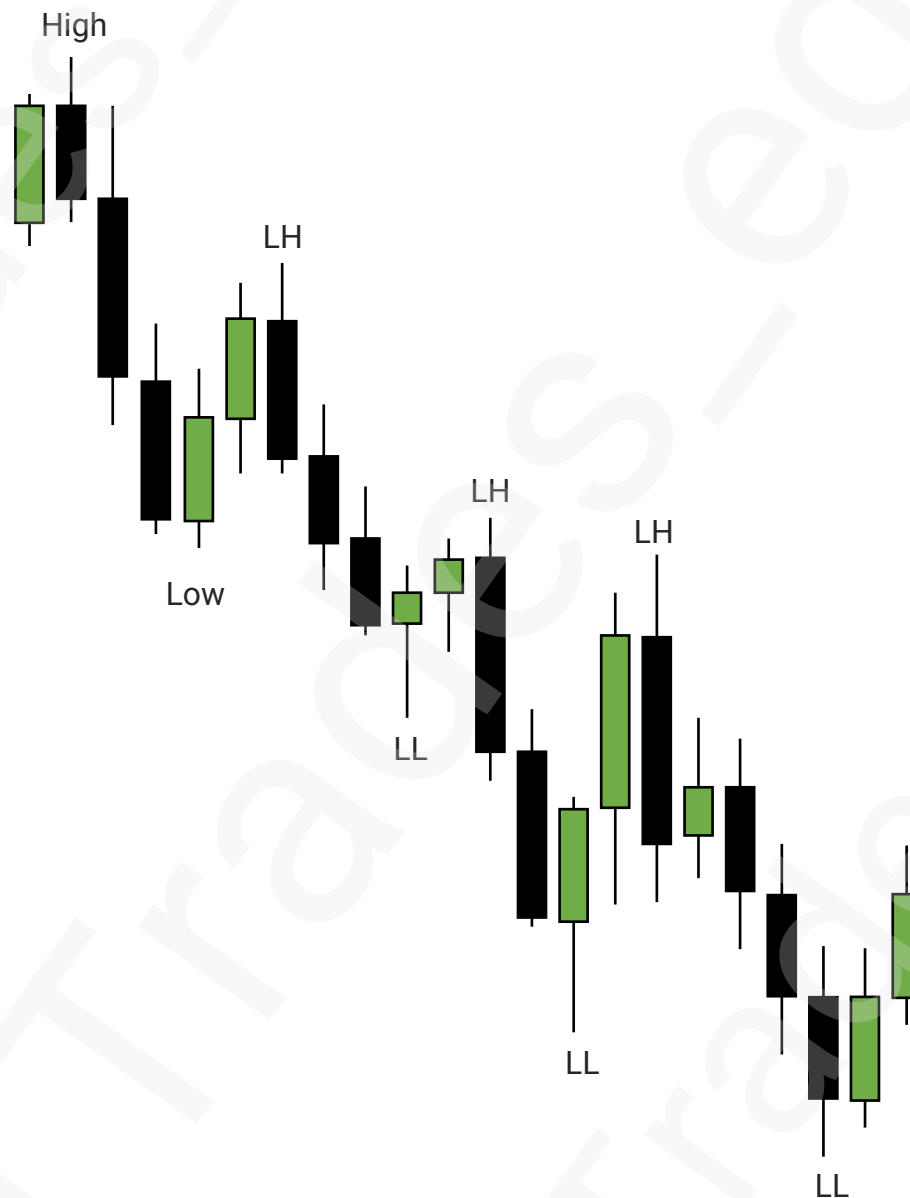
Bullish Trend



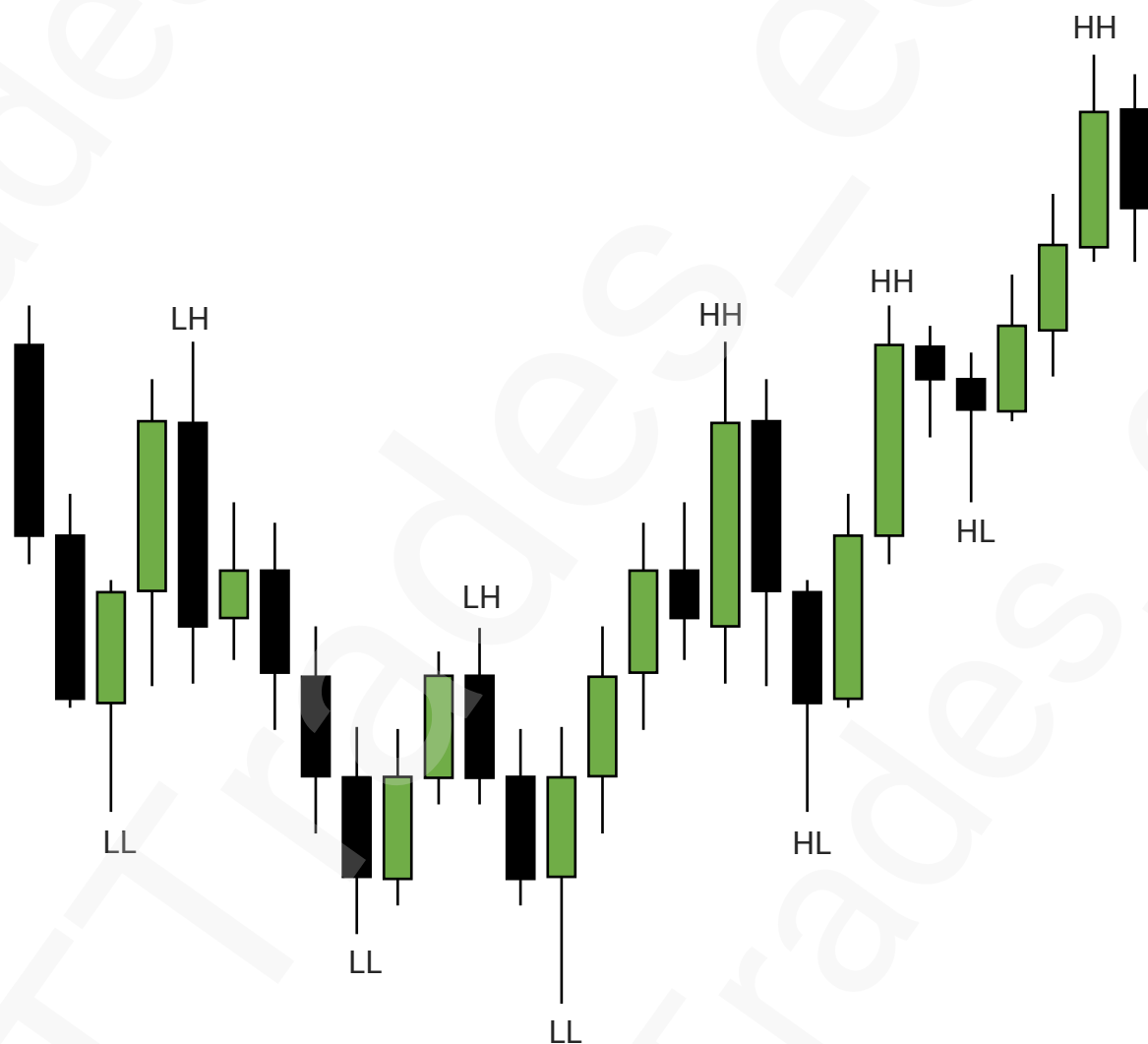
Bearish Trend



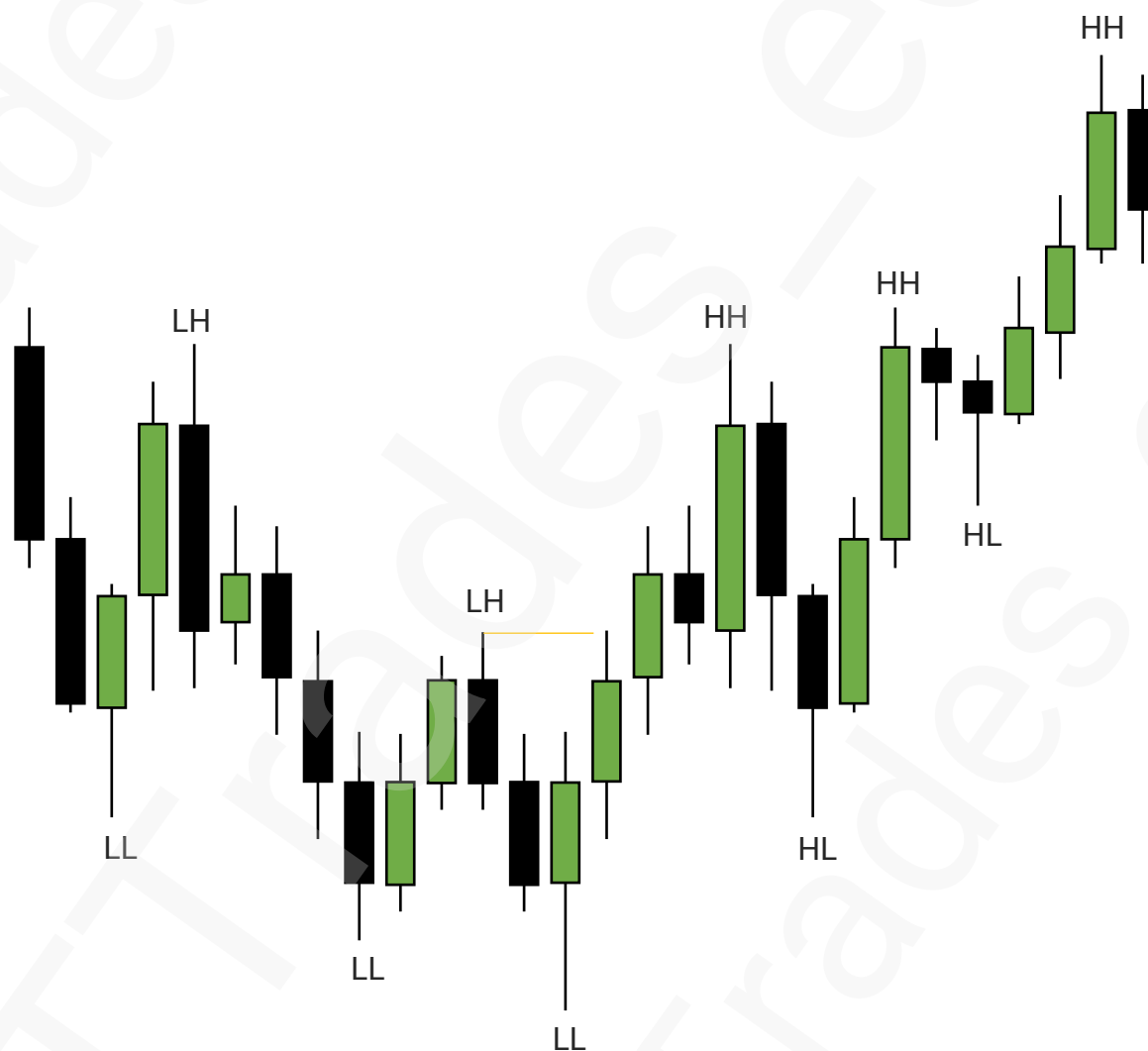
Bearish Trend



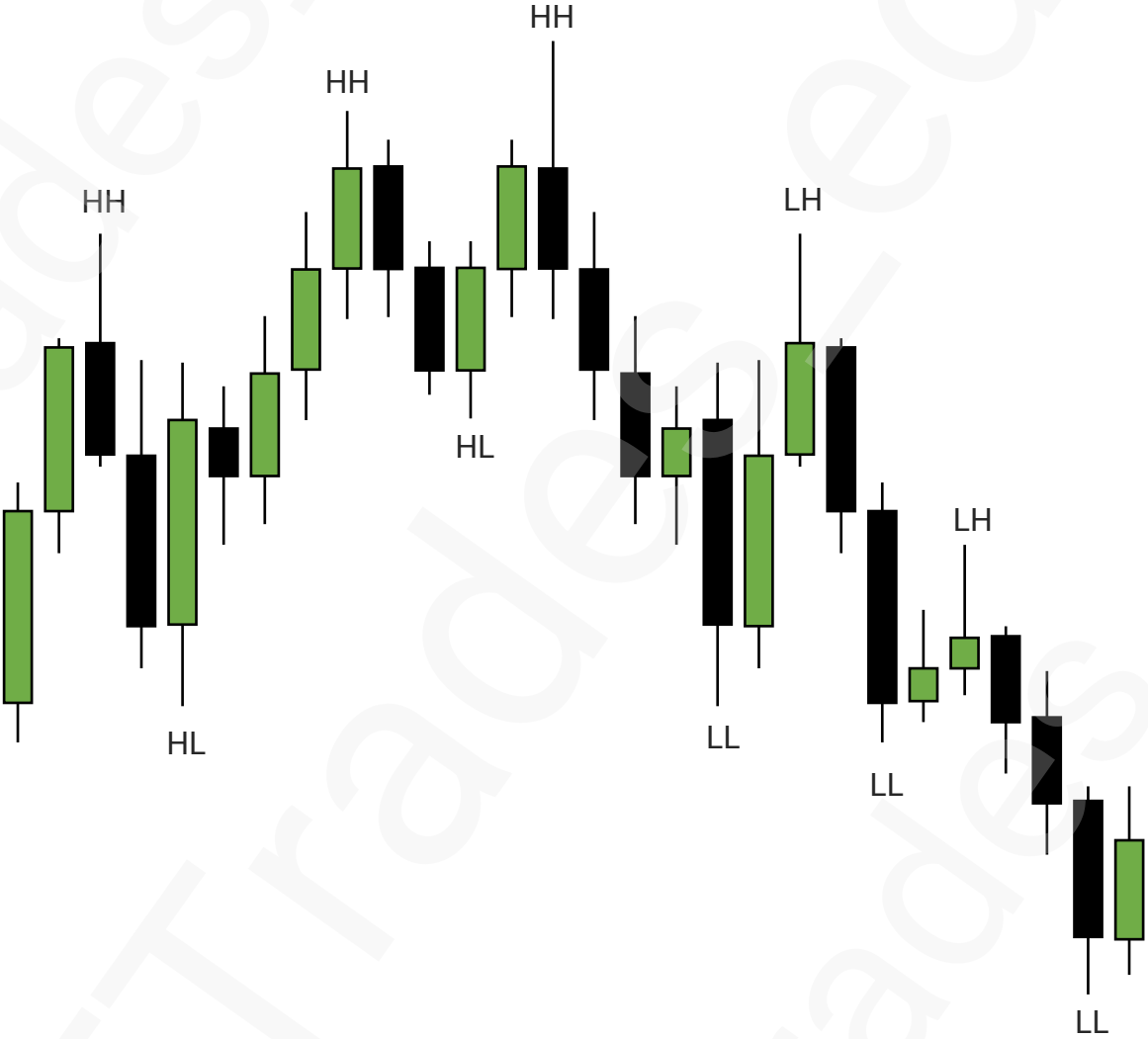
Change In Trend



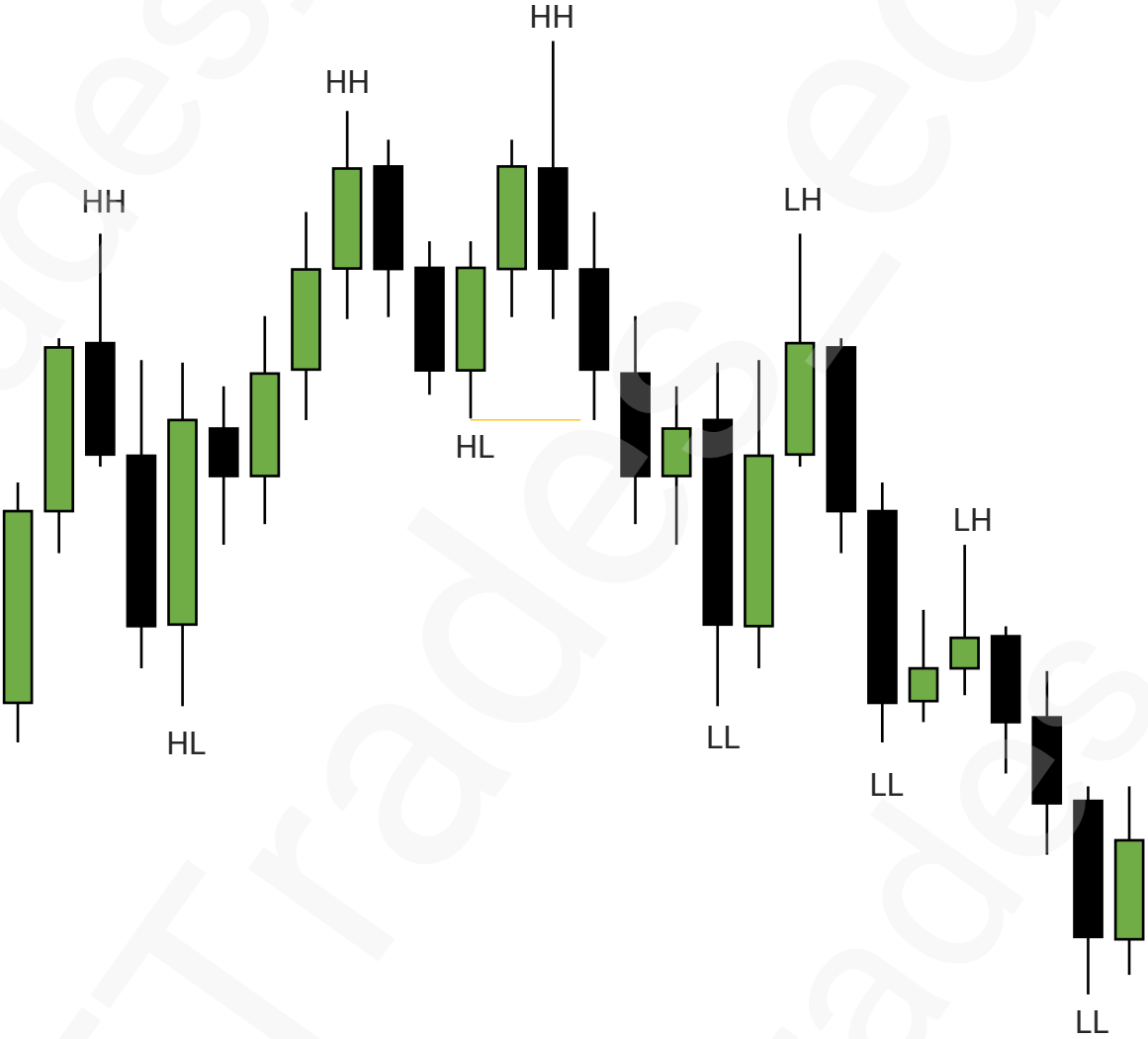
Change In Trend

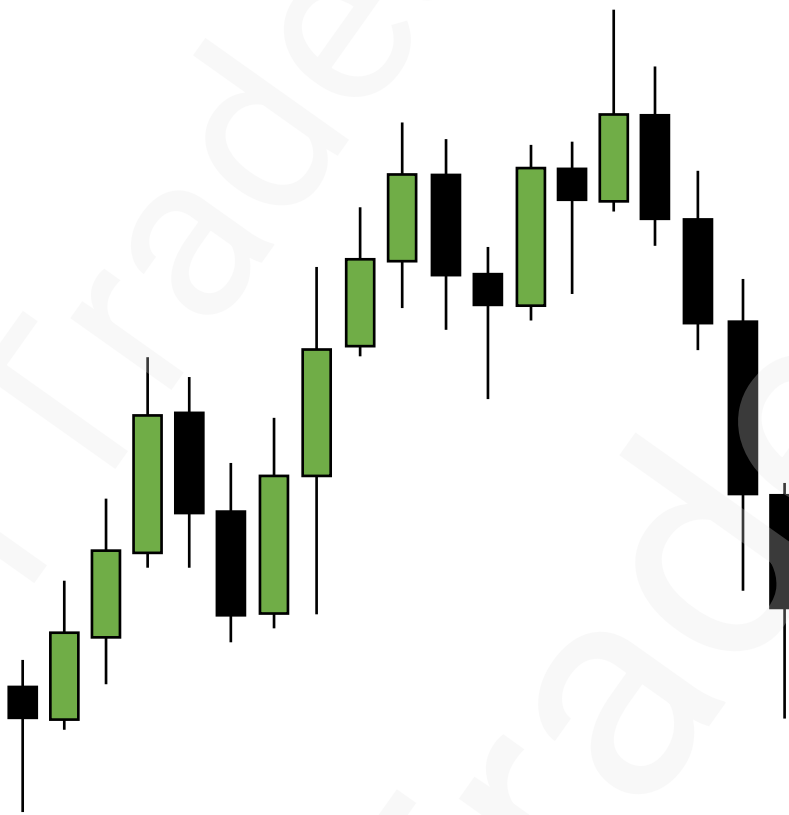


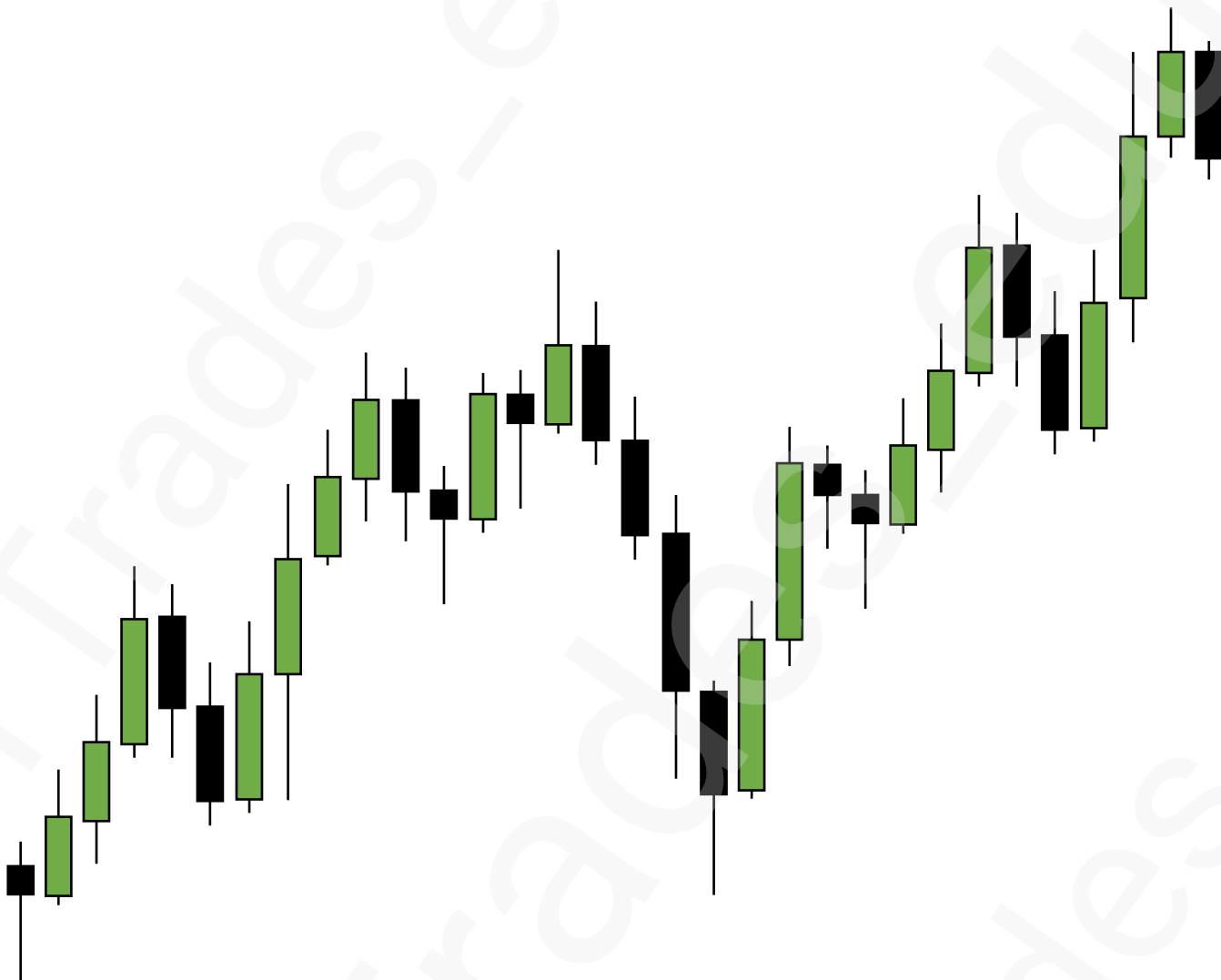
Change In Trend

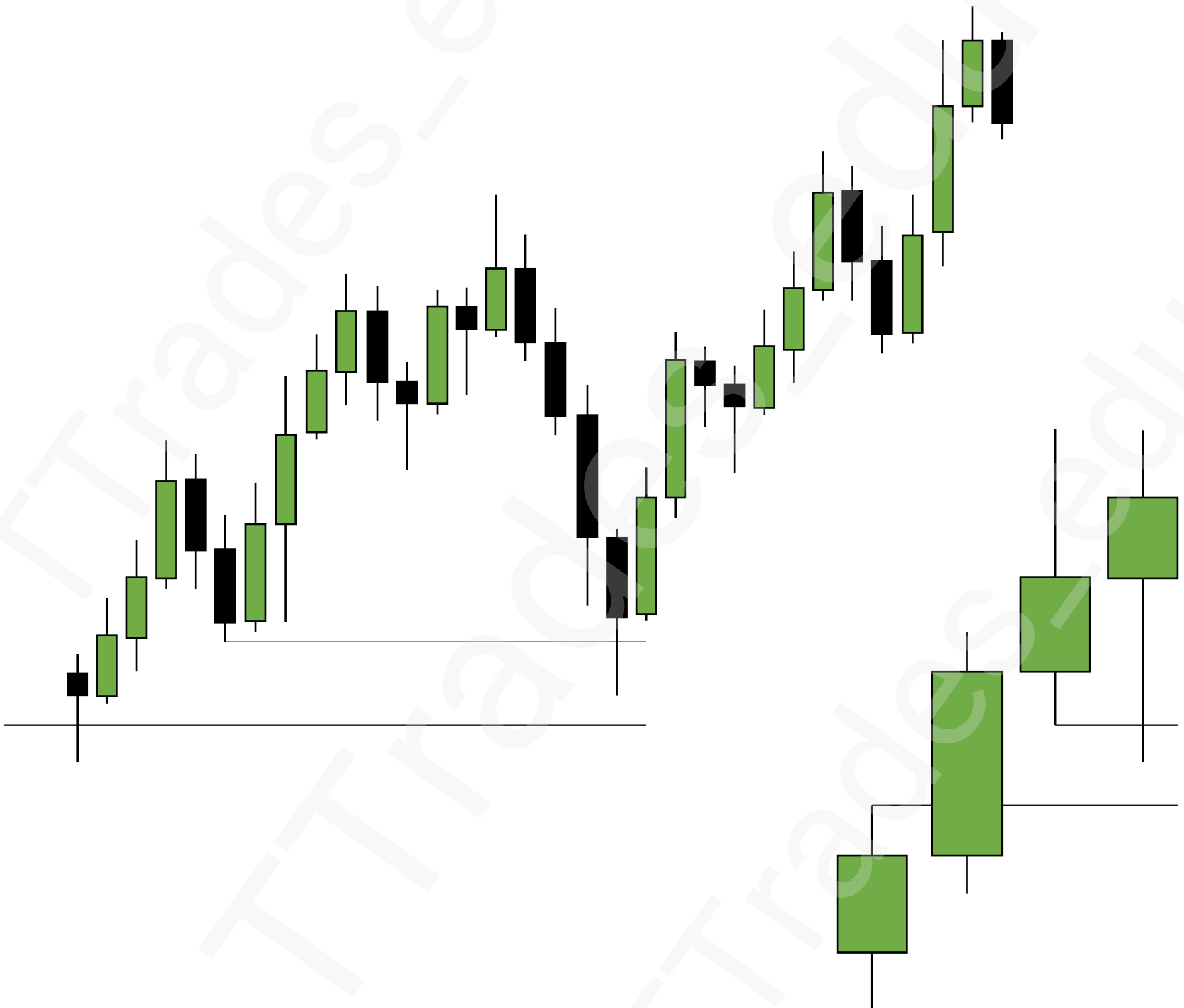


Change In Trend









SMT

1

Correlated Pairs – Bullish

2

Correlated Pairs – Bullish SMT

4

Correlated Pairs – Bearish

5

Correlated Pairs – Bearish SMT

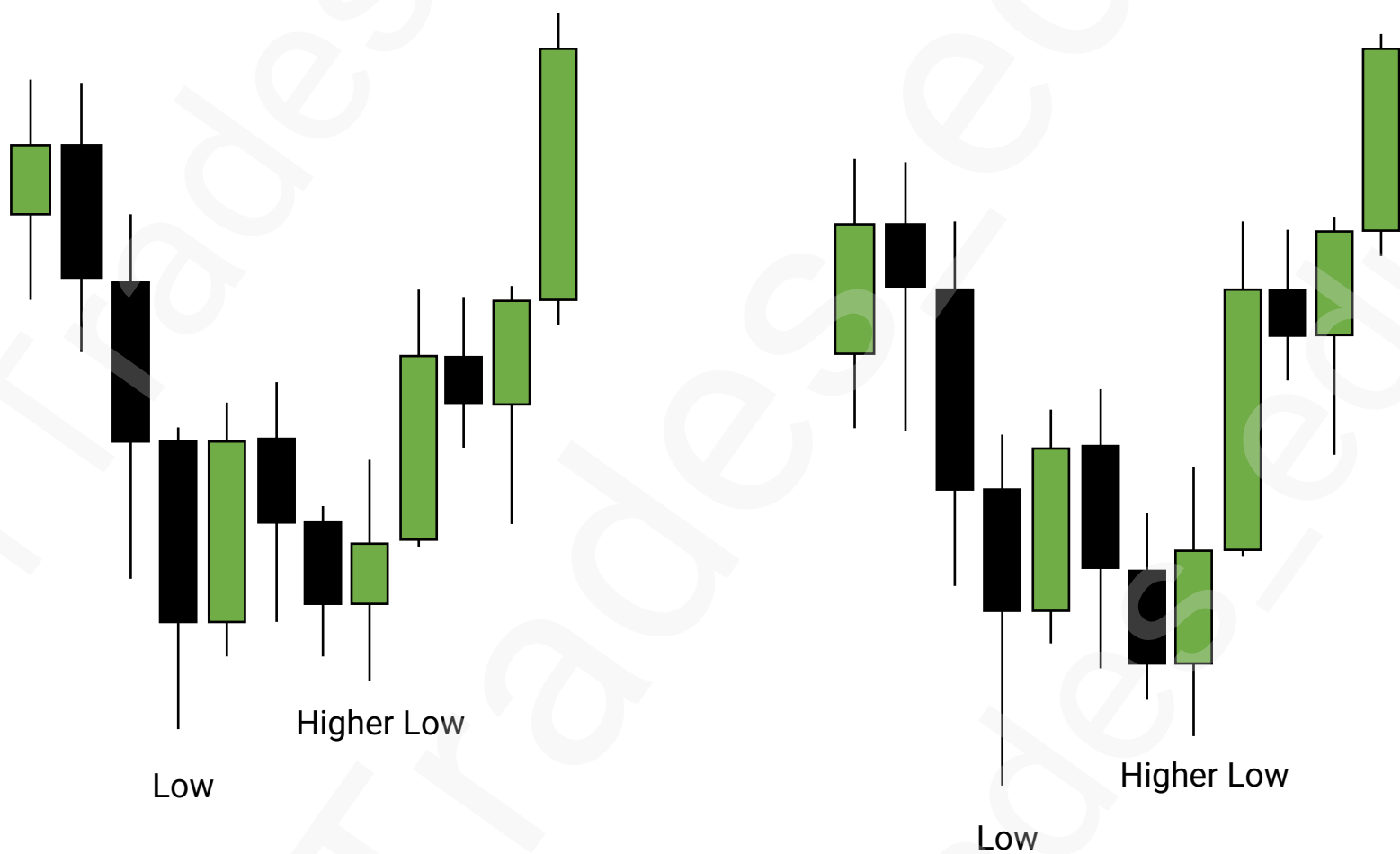
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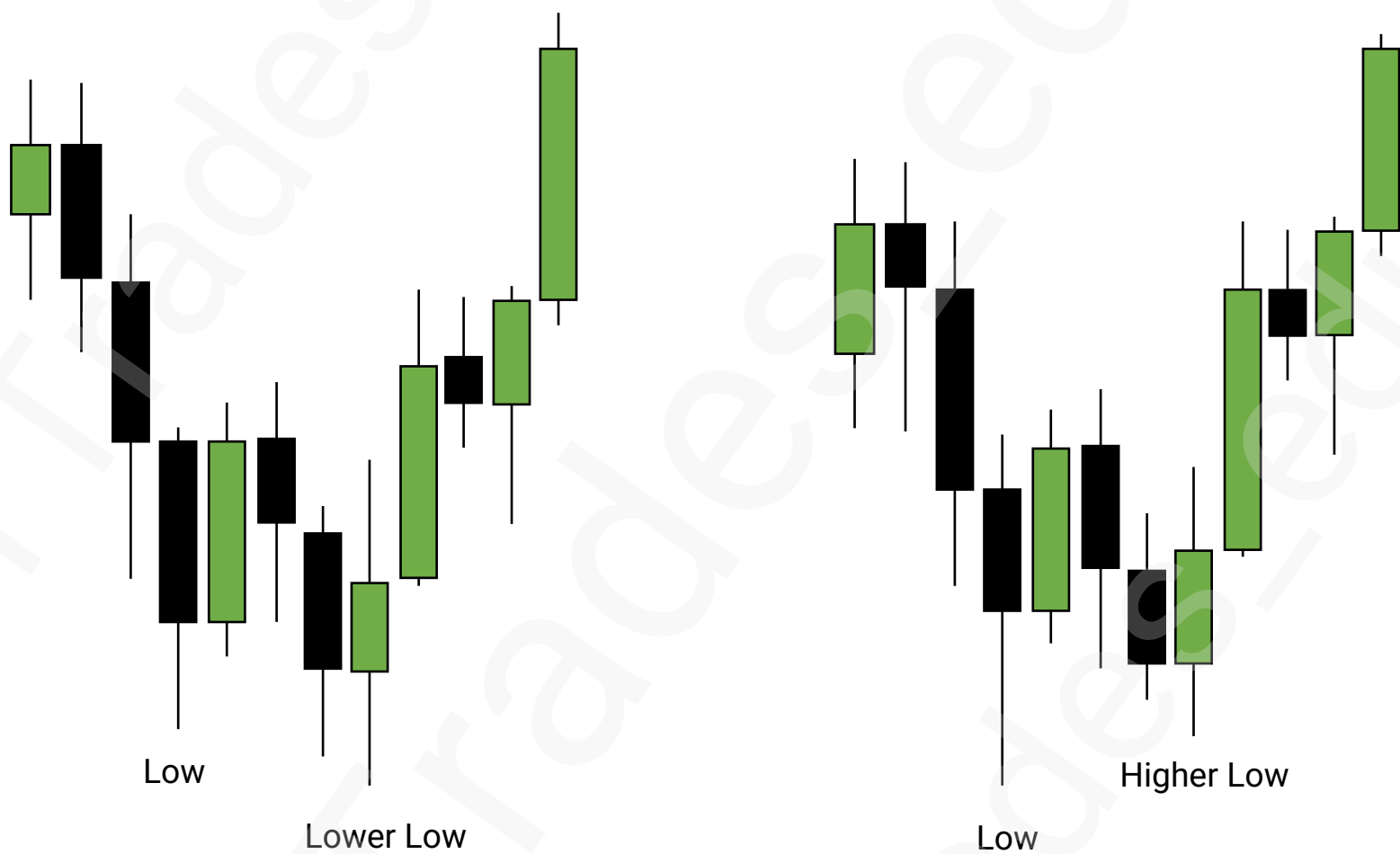
Inversely Correlated Pairs

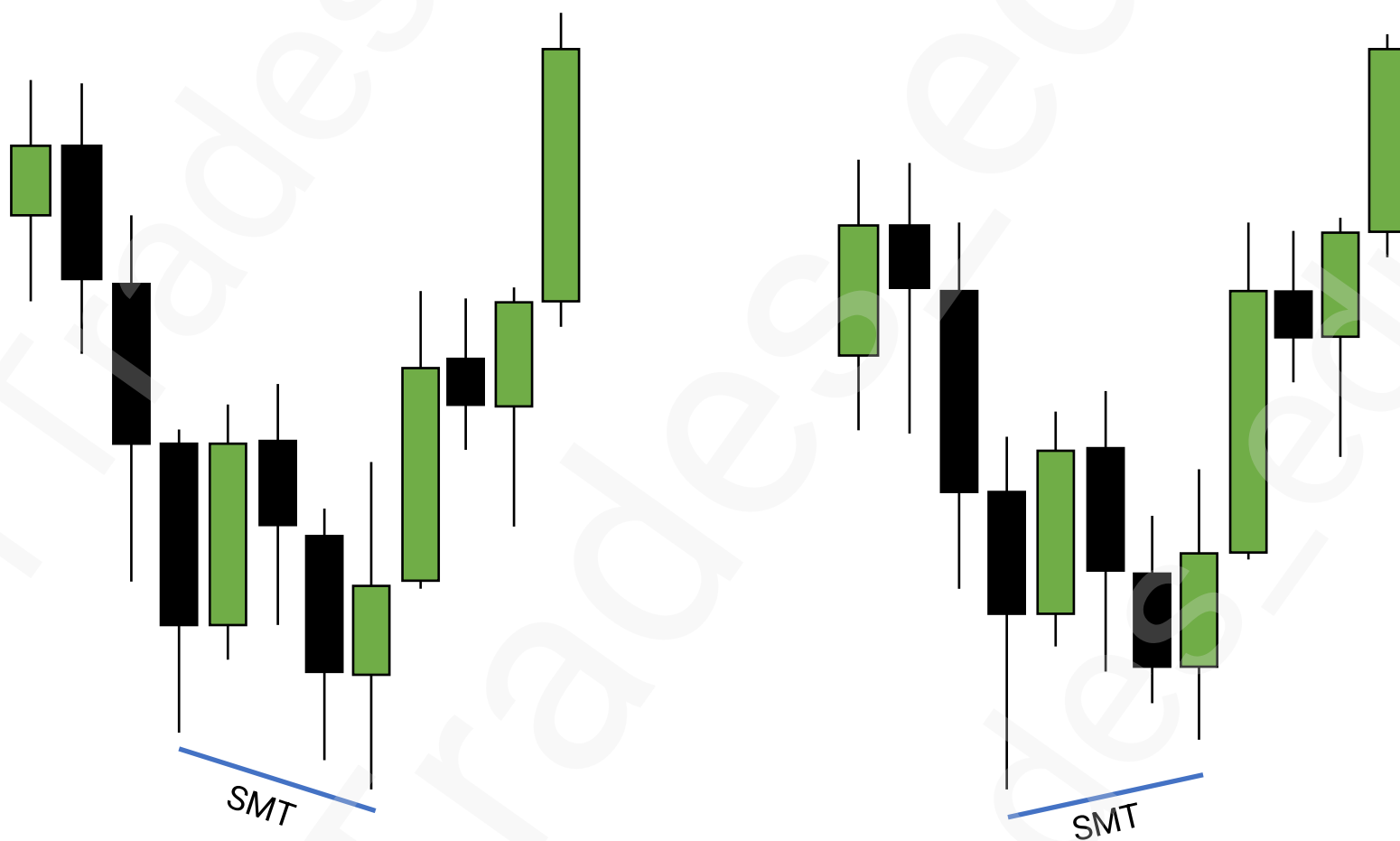
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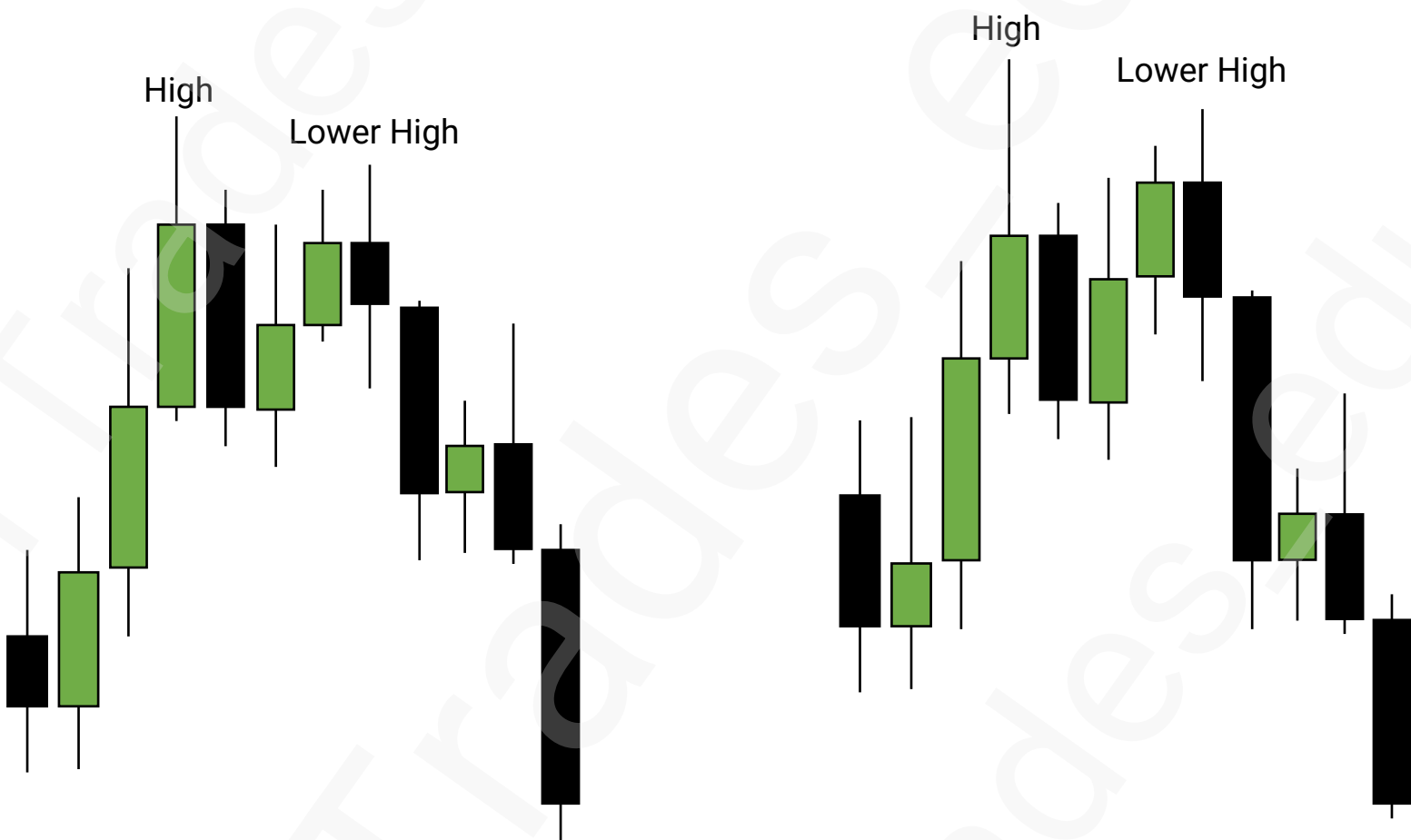
Inversely Correlated Pairs SMT

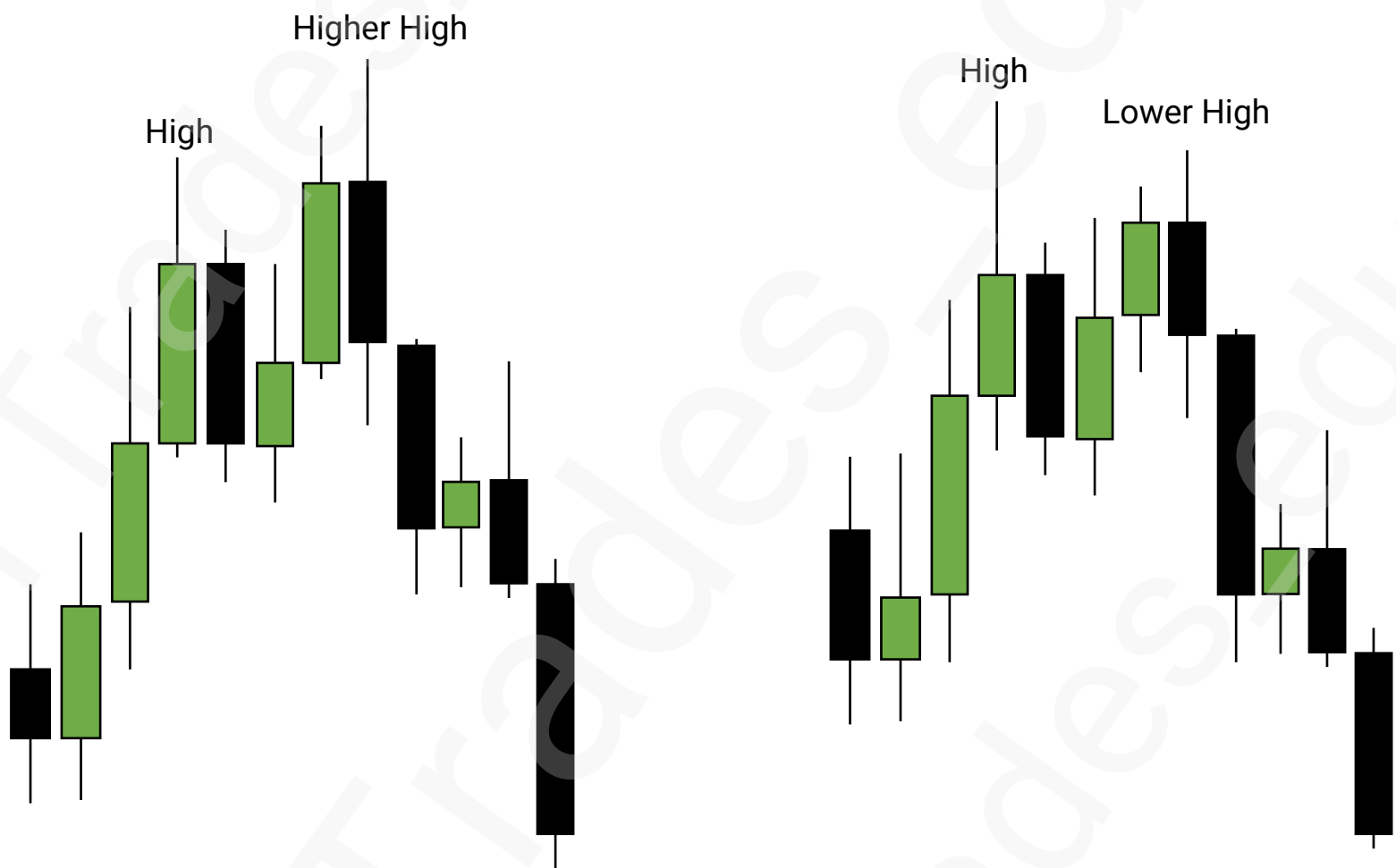


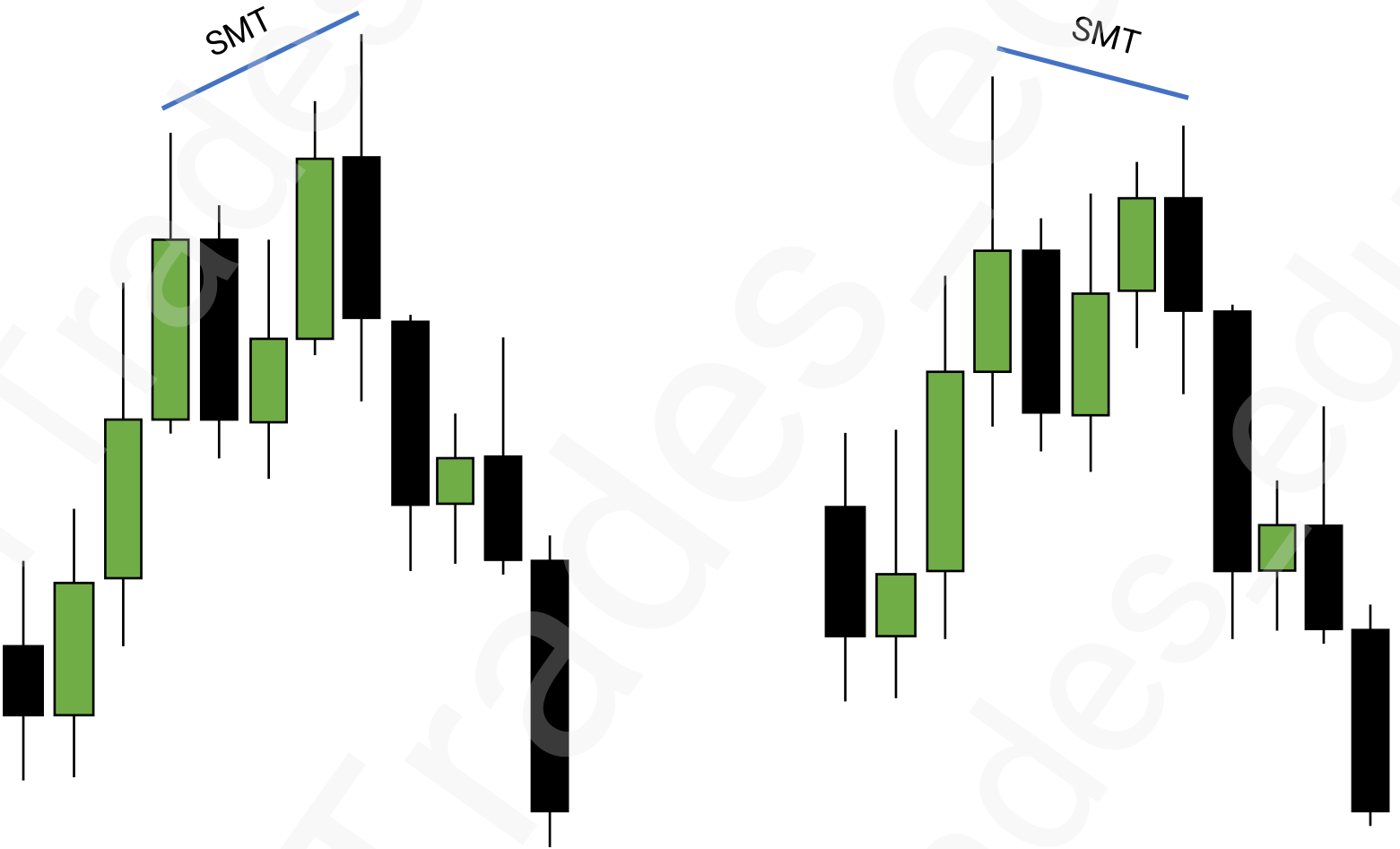




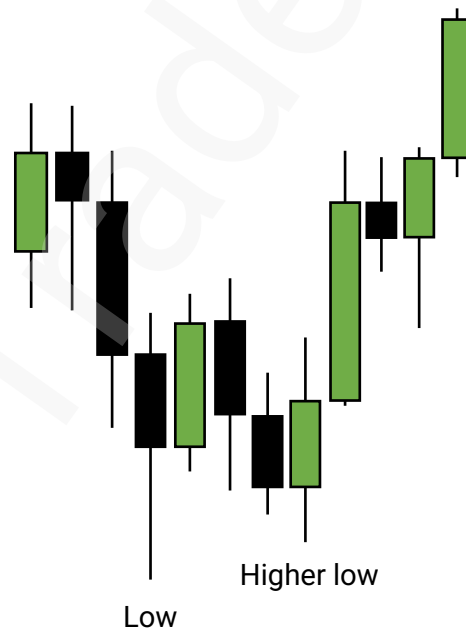
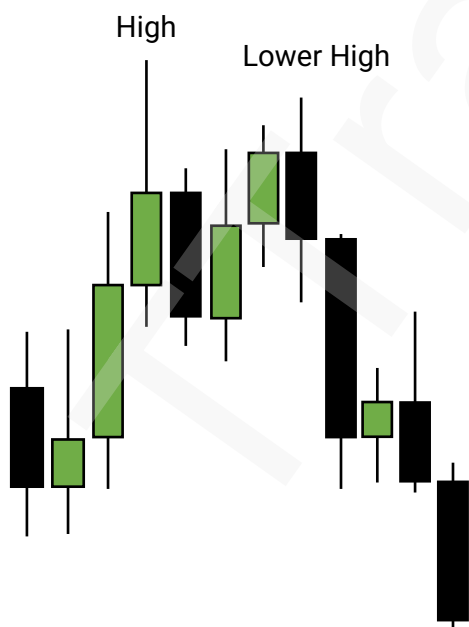
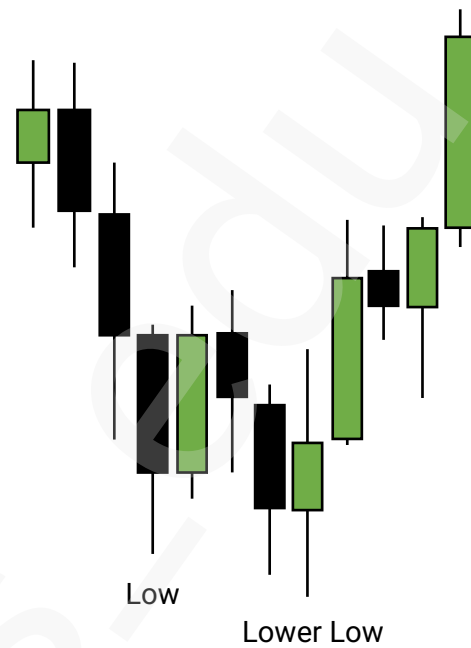
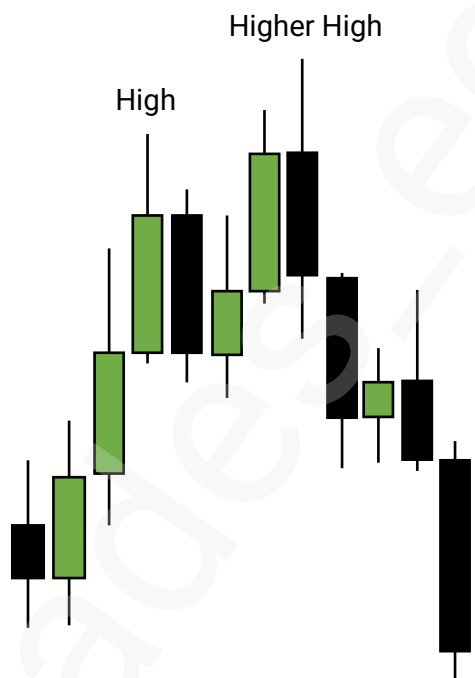




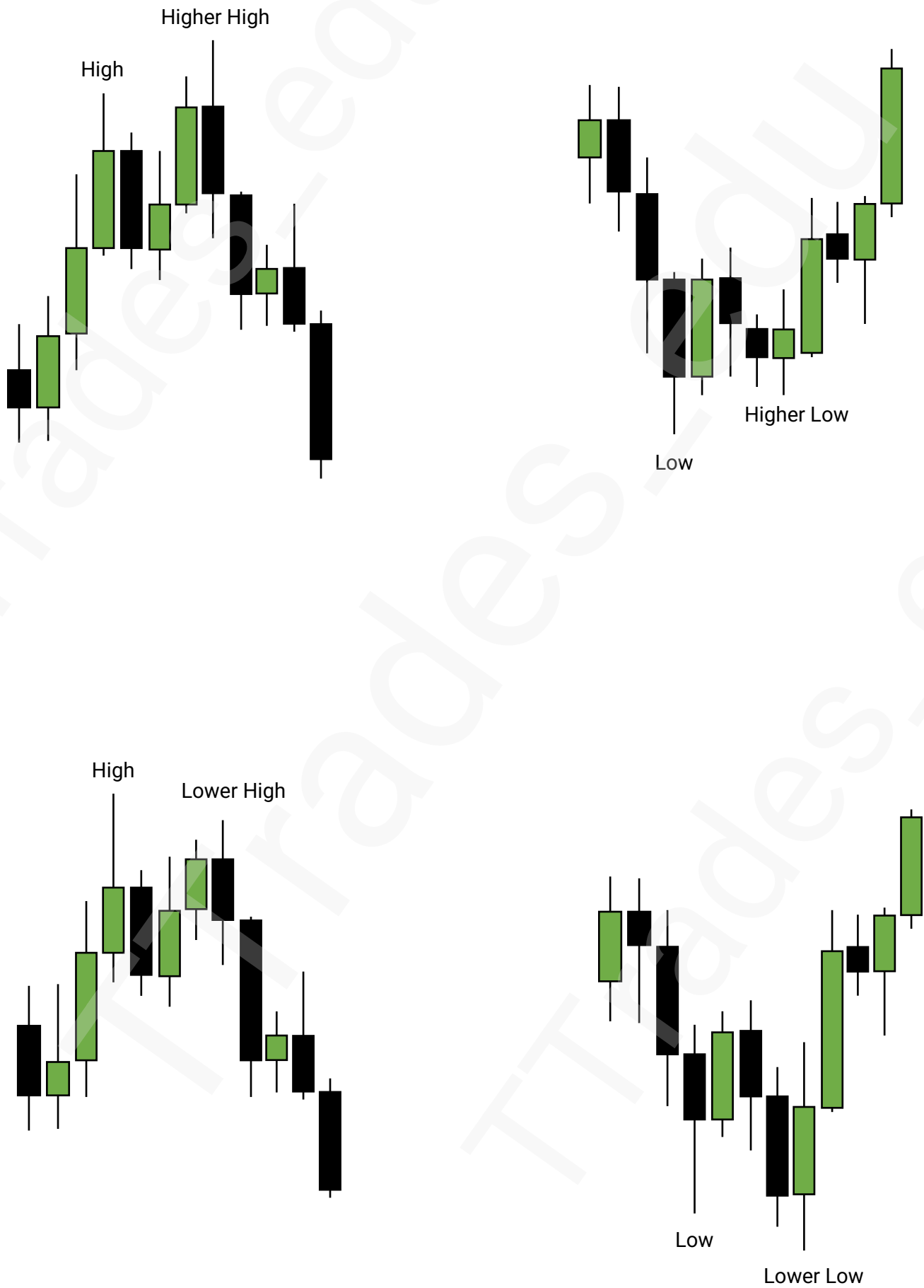


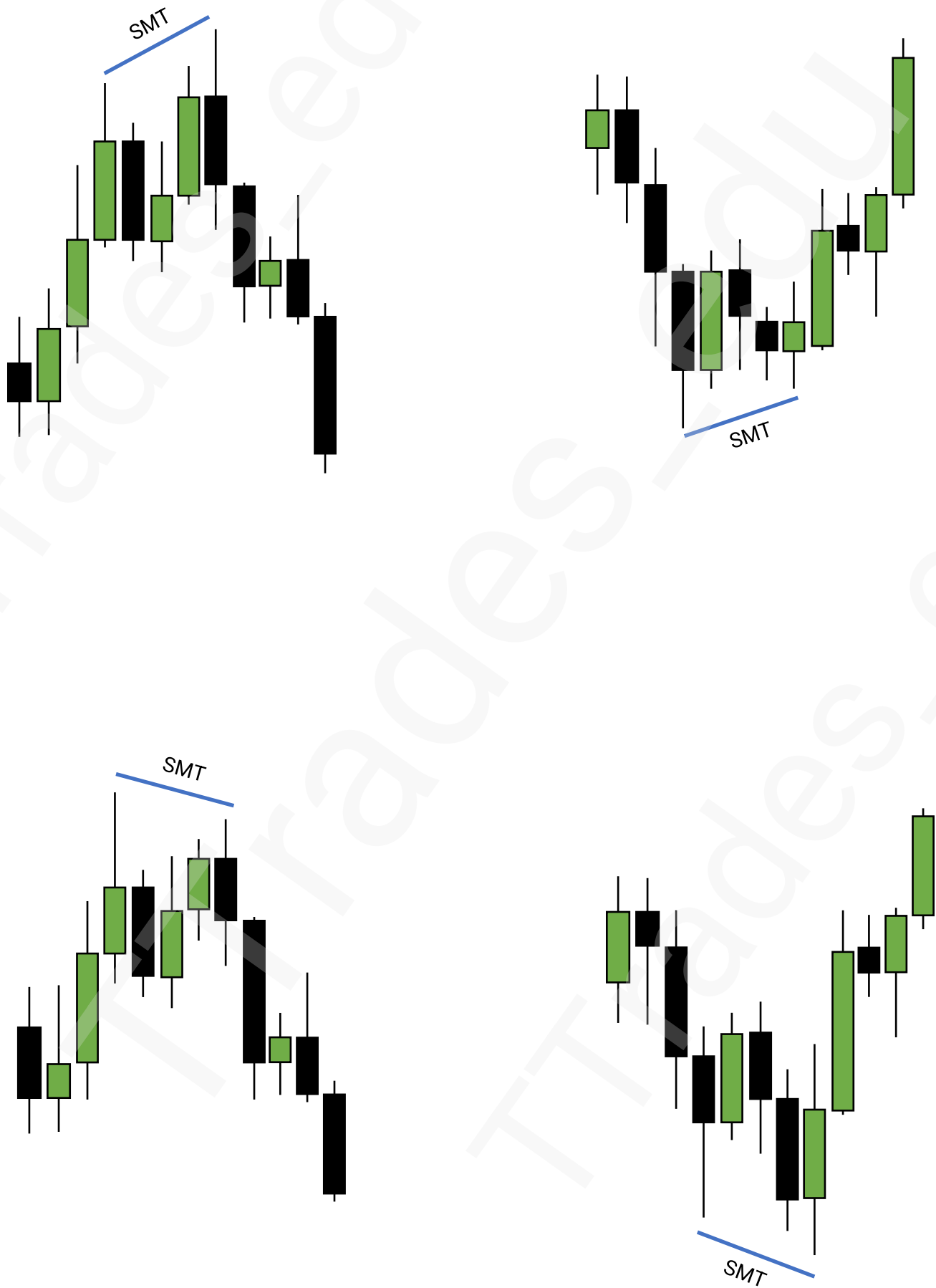


Inversely Correlated Pairs



Inversely Correlated Pairs SMT





Intraday Bias

1

Previous Candle High (PCH) & Low (PCL)

2

Swing Points

3

Failure To Displace

4

Next Candle Model

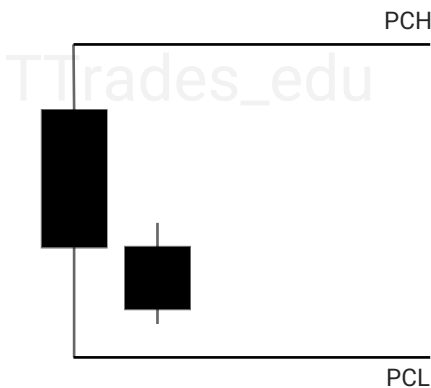
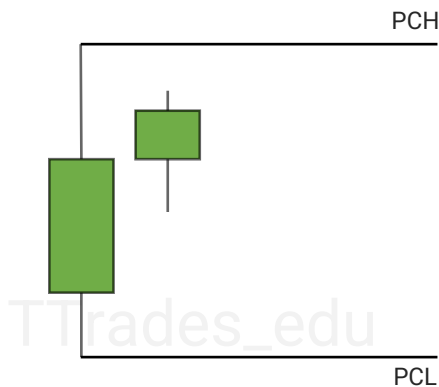
Credit to [The MMXM Trader](#) for his teachings



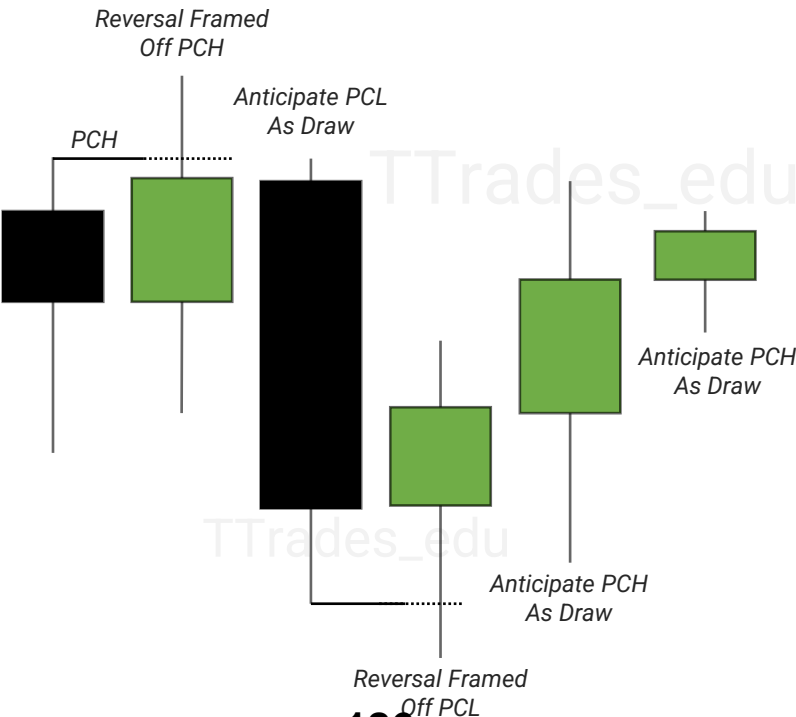
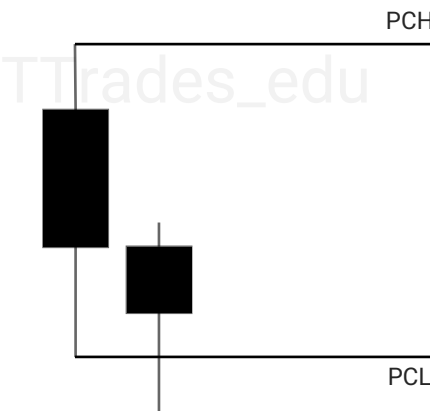
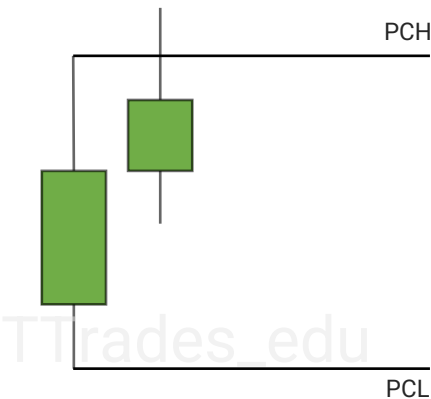
Previous Candle High & Low

Previous Candle High & Low are liquidity levels that can be used as a draw on liquidity or frame a reversal or continuation.

Is price more likely to reach for previous candle high or low?

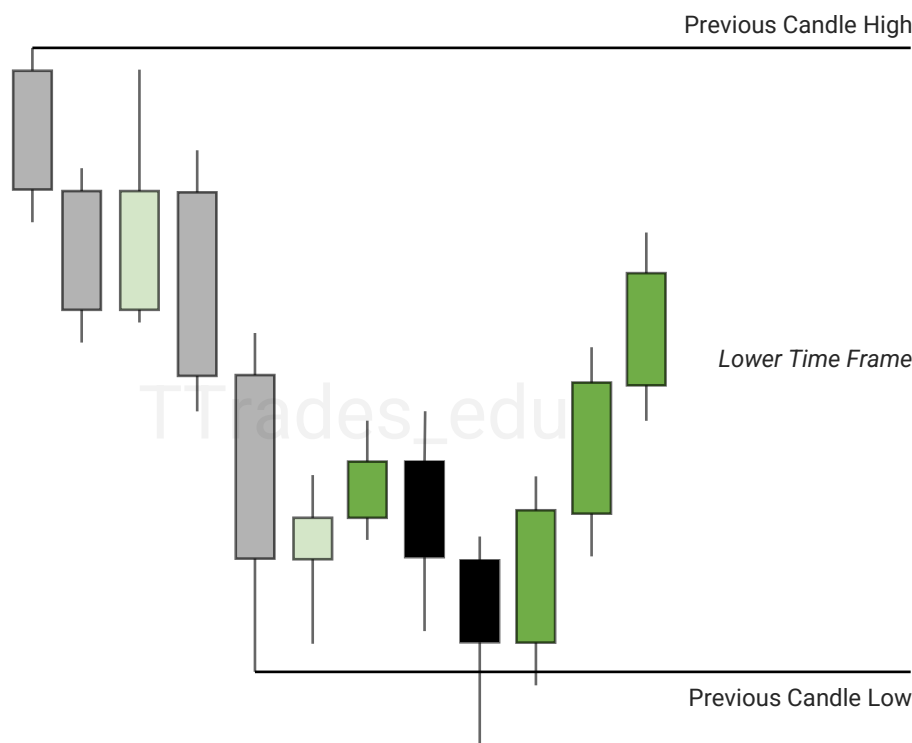
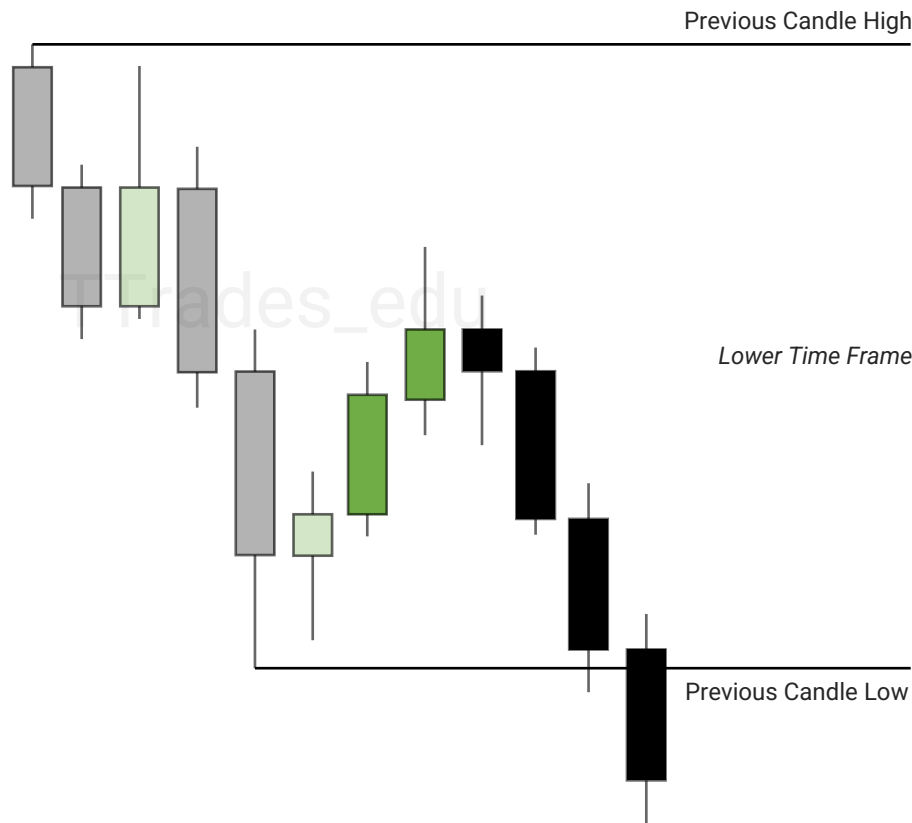


Reversals can be framed off PCH and PCL when there is a failure to displace.

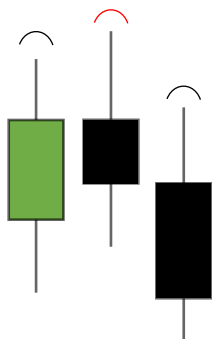


Previous Candle High & Low

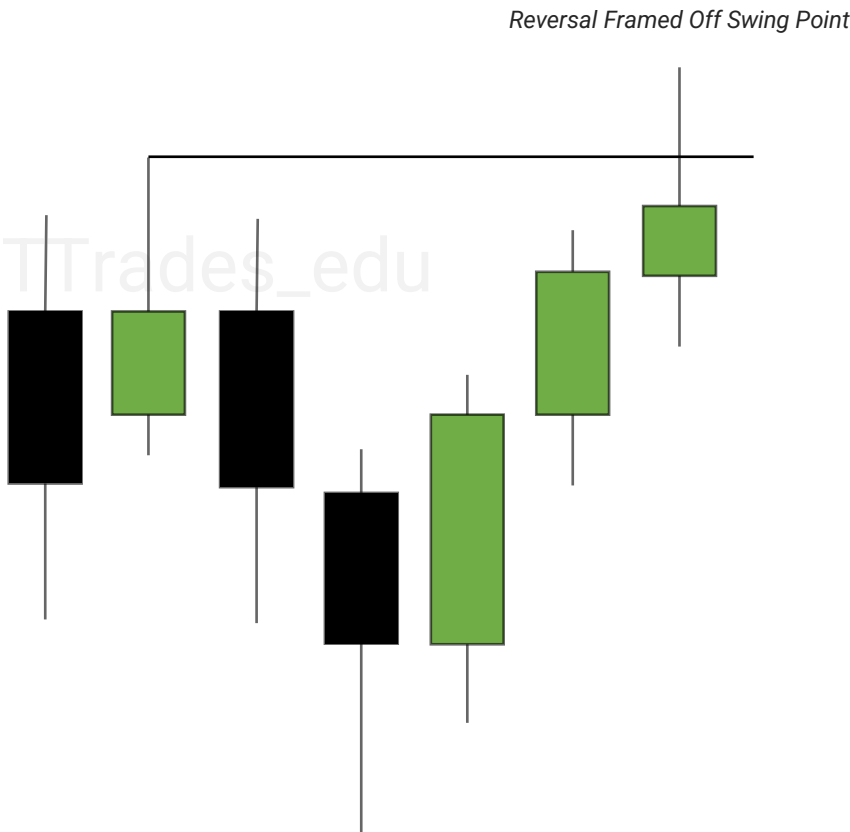
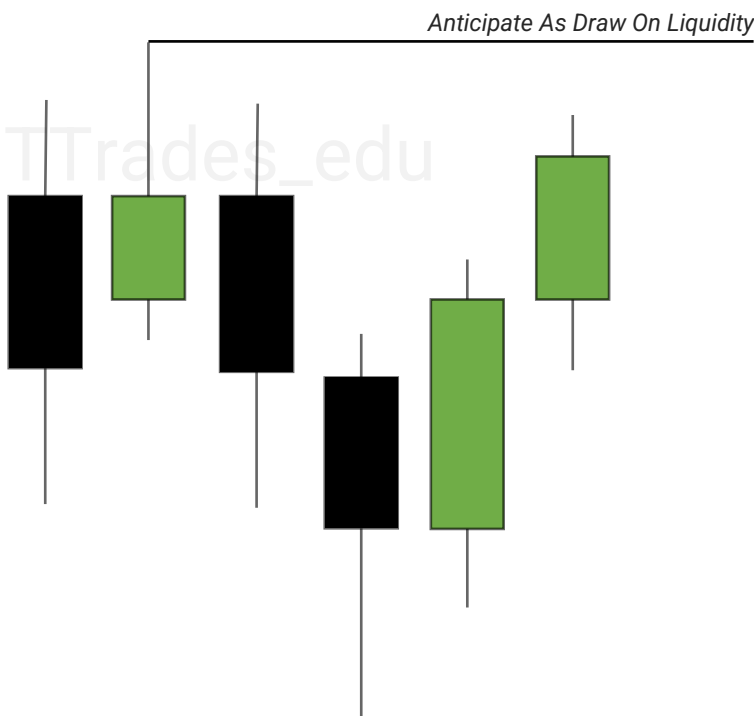
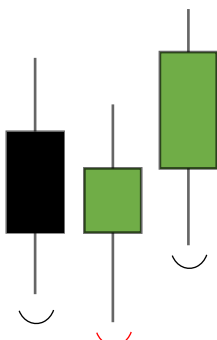
Example of Previous Candle Low being used as a draw on liquidity and being used to frame a reversal.



Swing Points

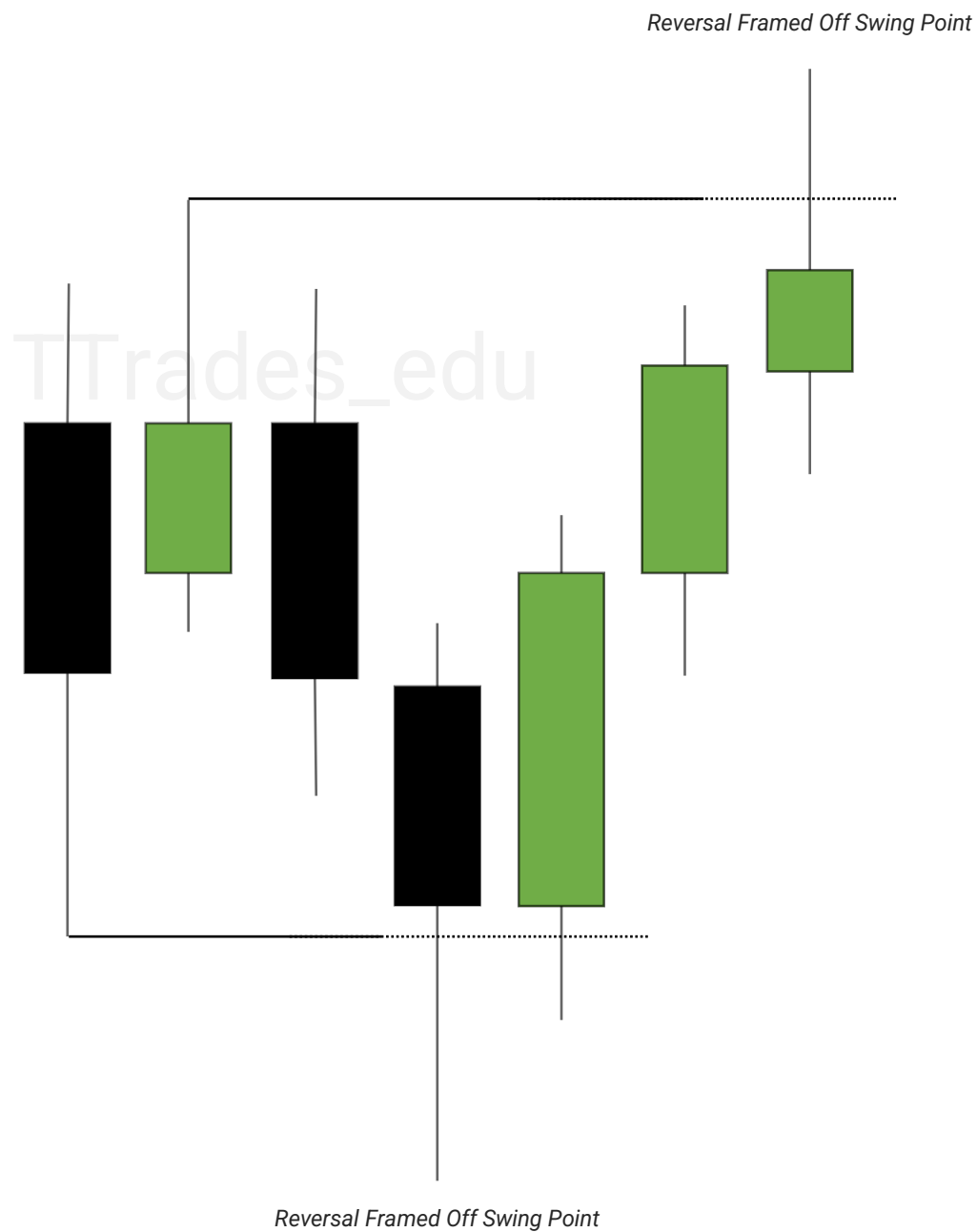


Swing points in the market can be used as a draw on liquidity or be used to frame a reversal.



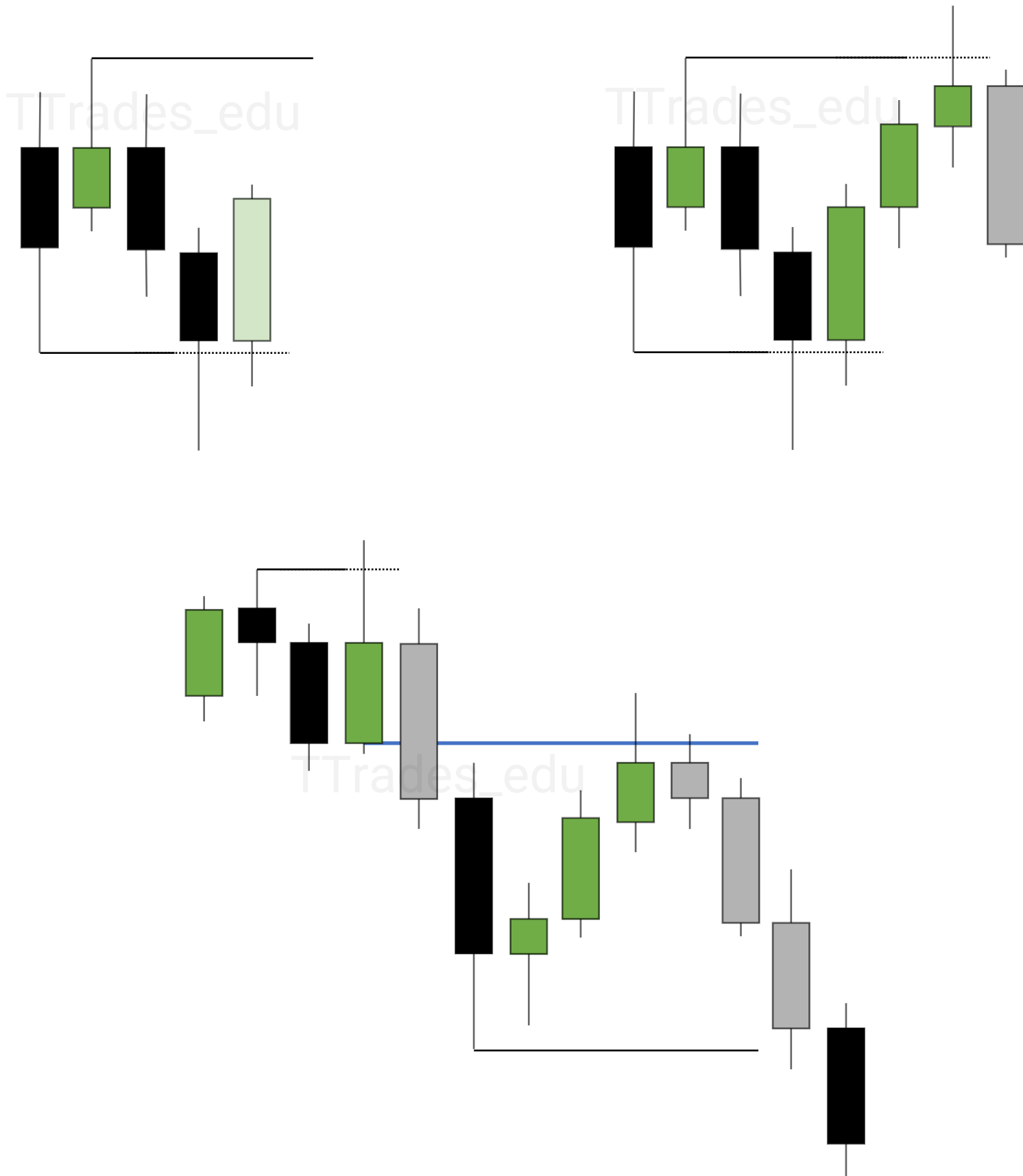
Failure To Displace

Failure to displace over old highs & lows can be used to frame a reversal.



Next Candle Model

When price respects a PD array or fails to displace over a swing high or low, the next candle can be anticipated.



P03

1

OHLC / OLHC

2

AMD

3

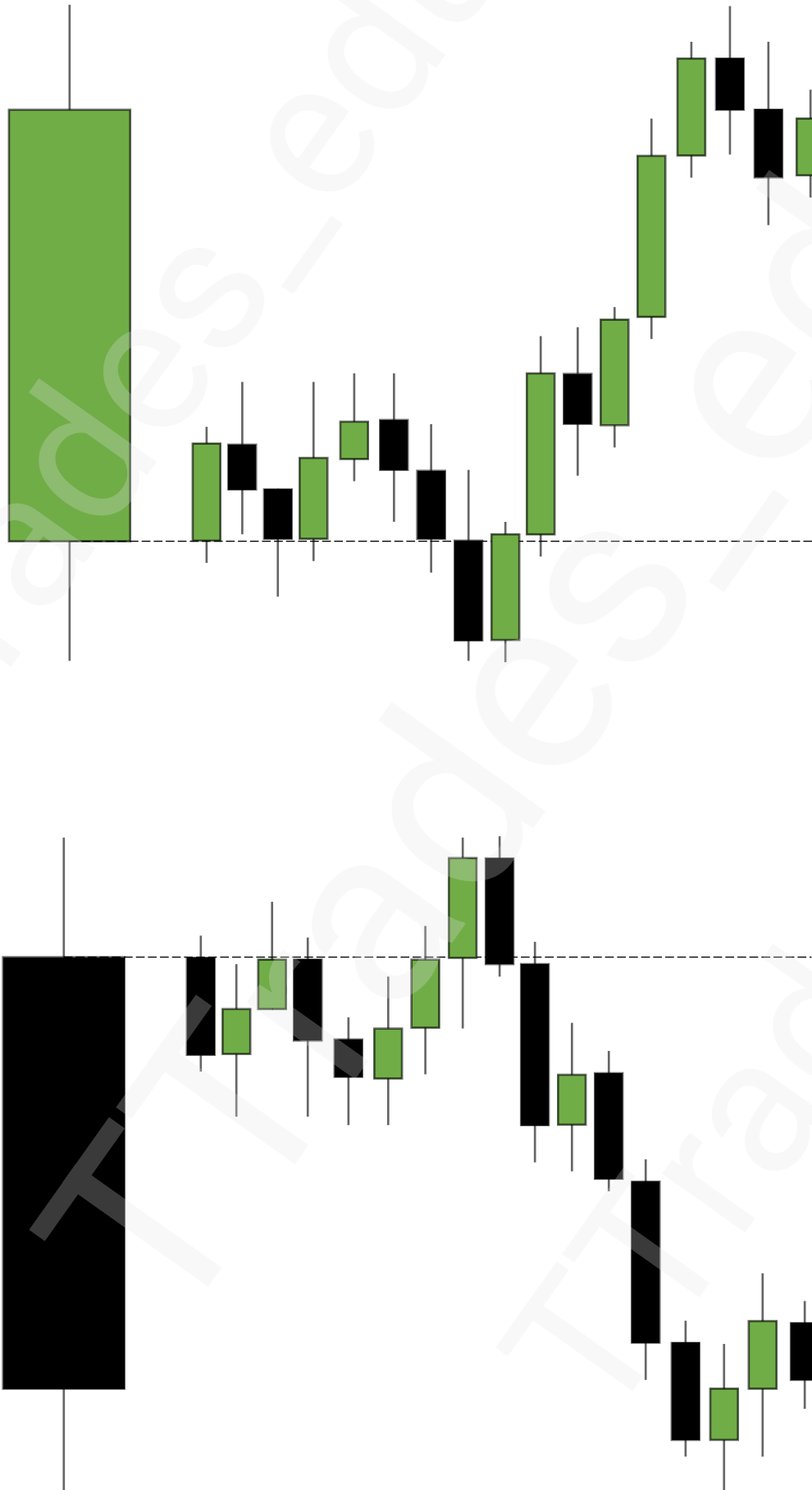
Power Of Three

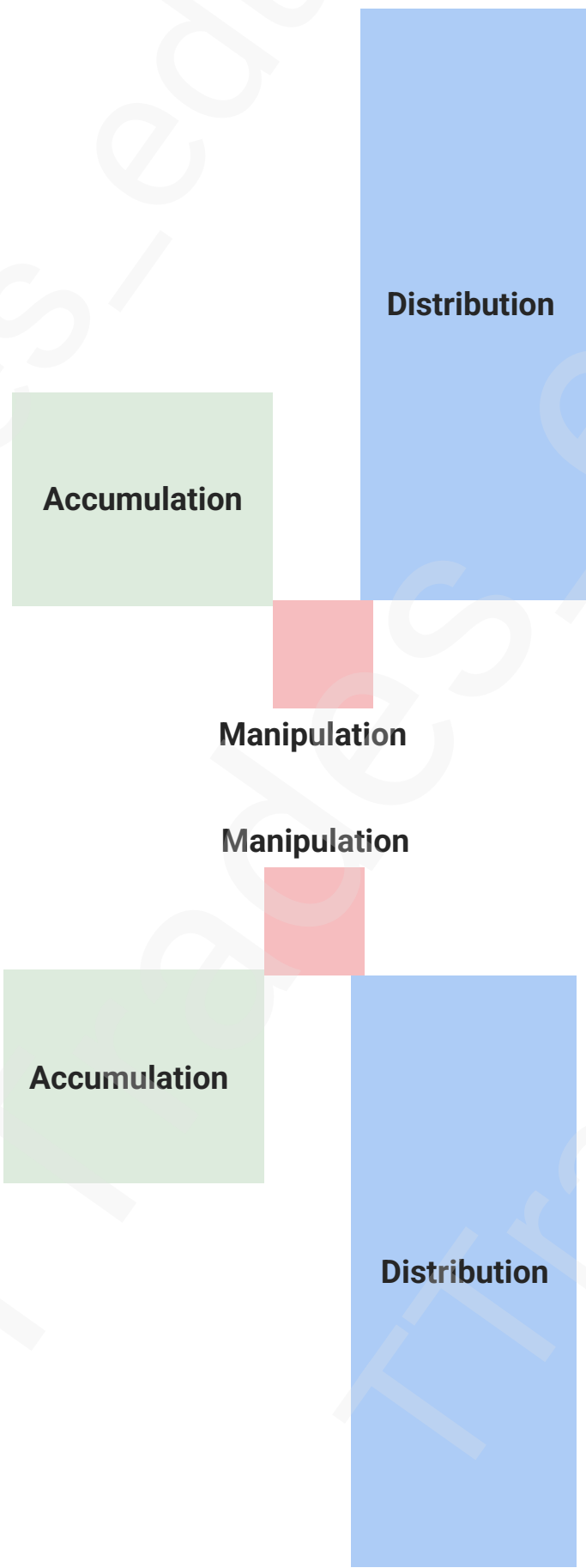
4

Entries

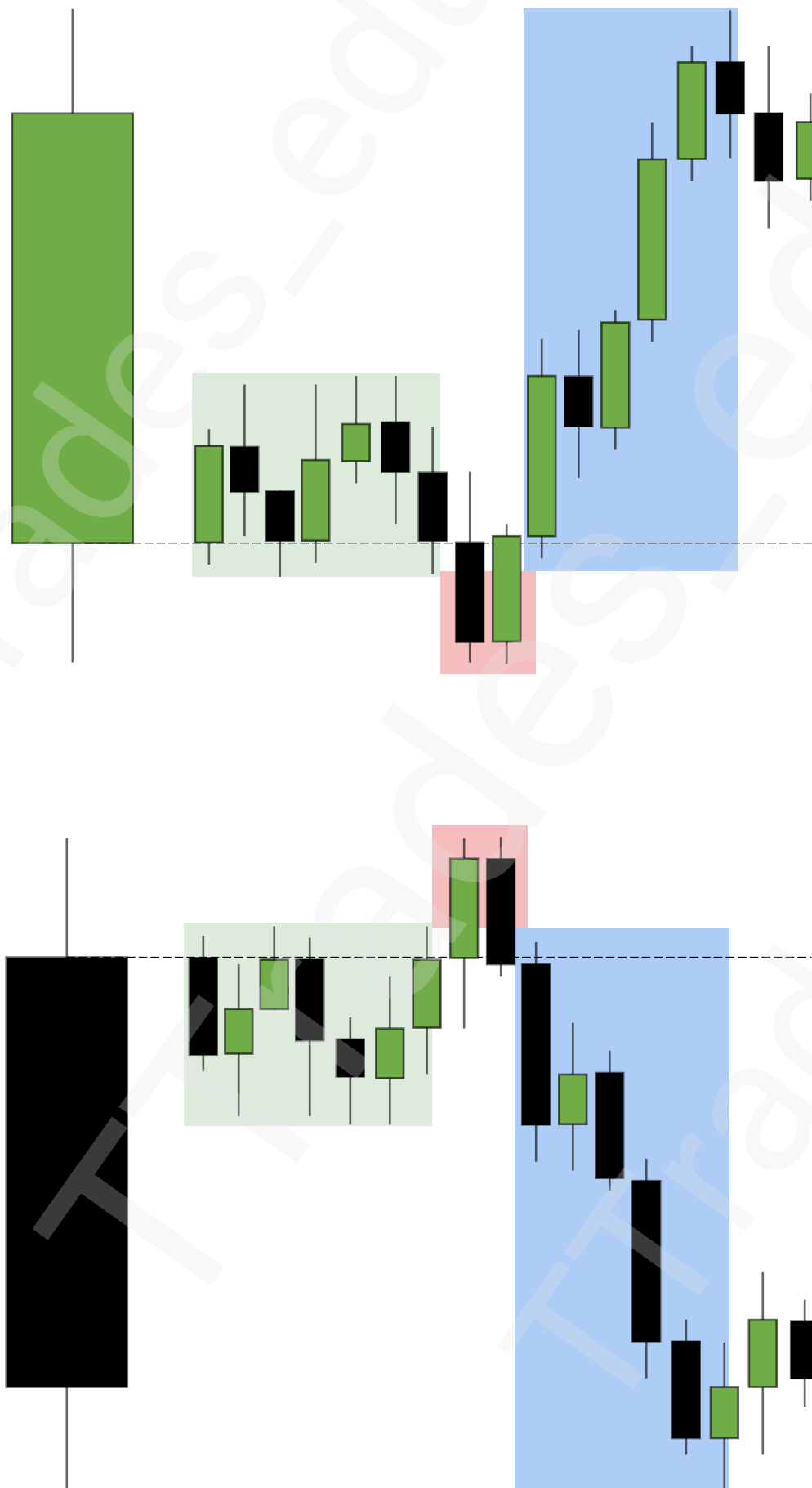


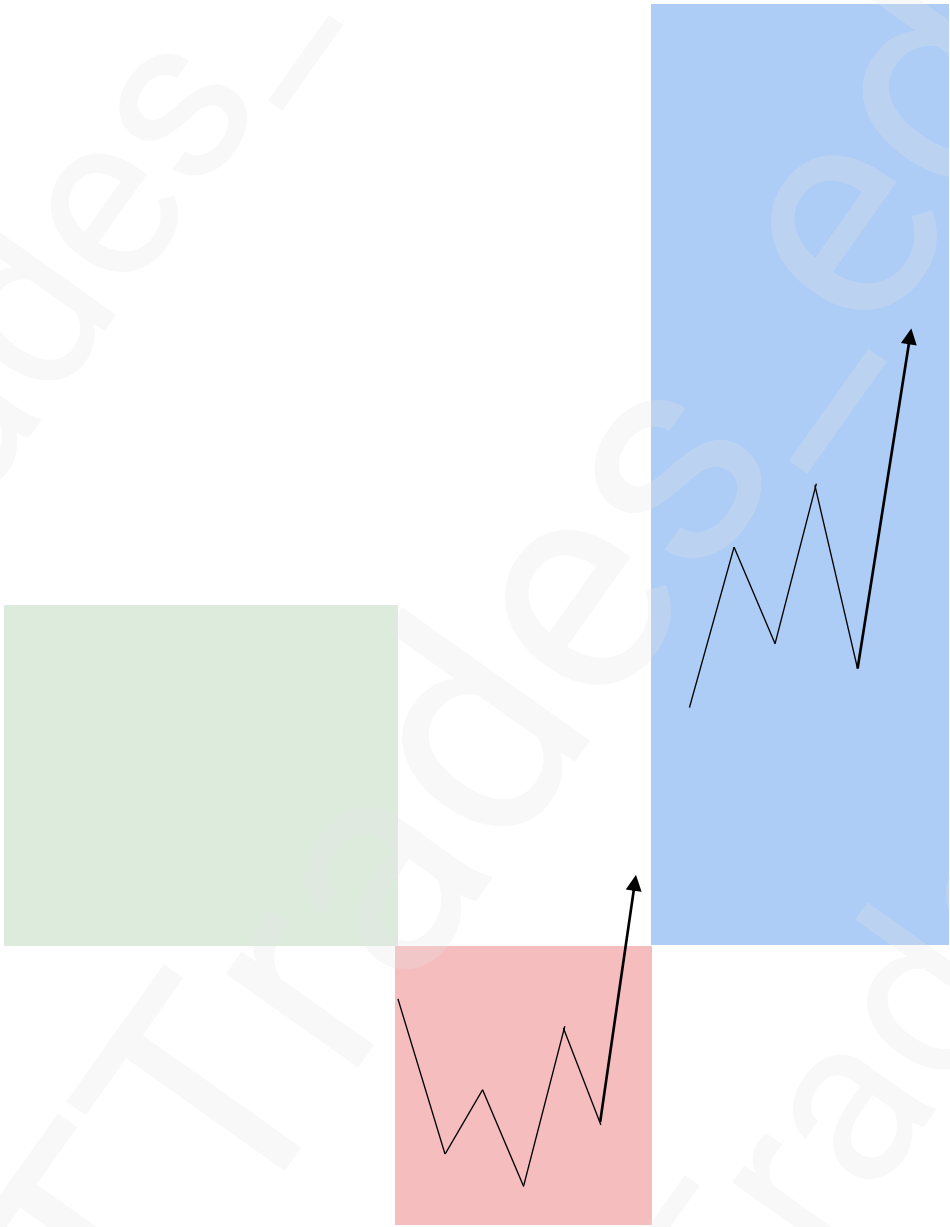
OHLC / OLHC





Power Of Three





Inversion

1

Fair Value Gaps

2

Inversion

7

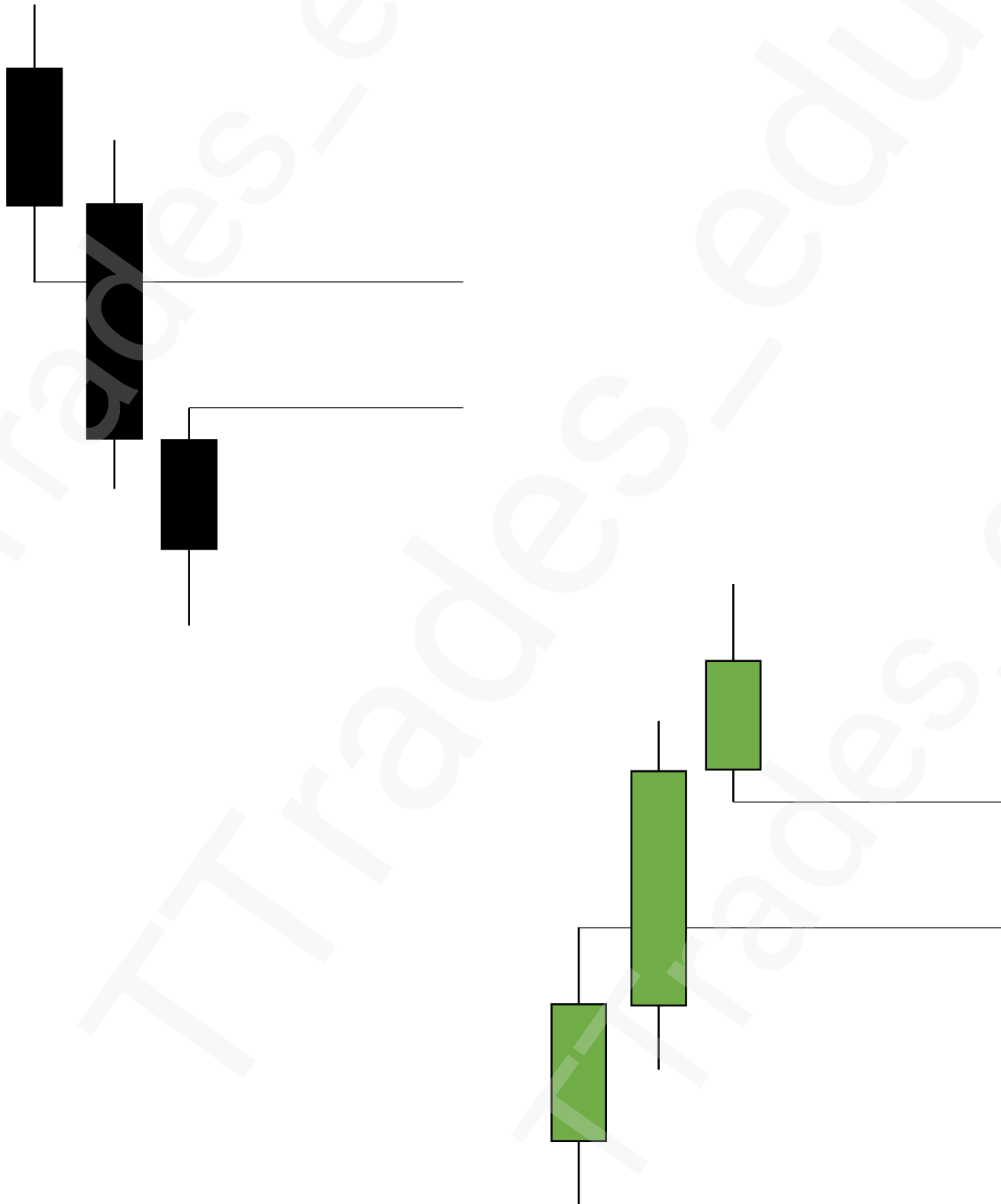
Consequent Encroachment

13

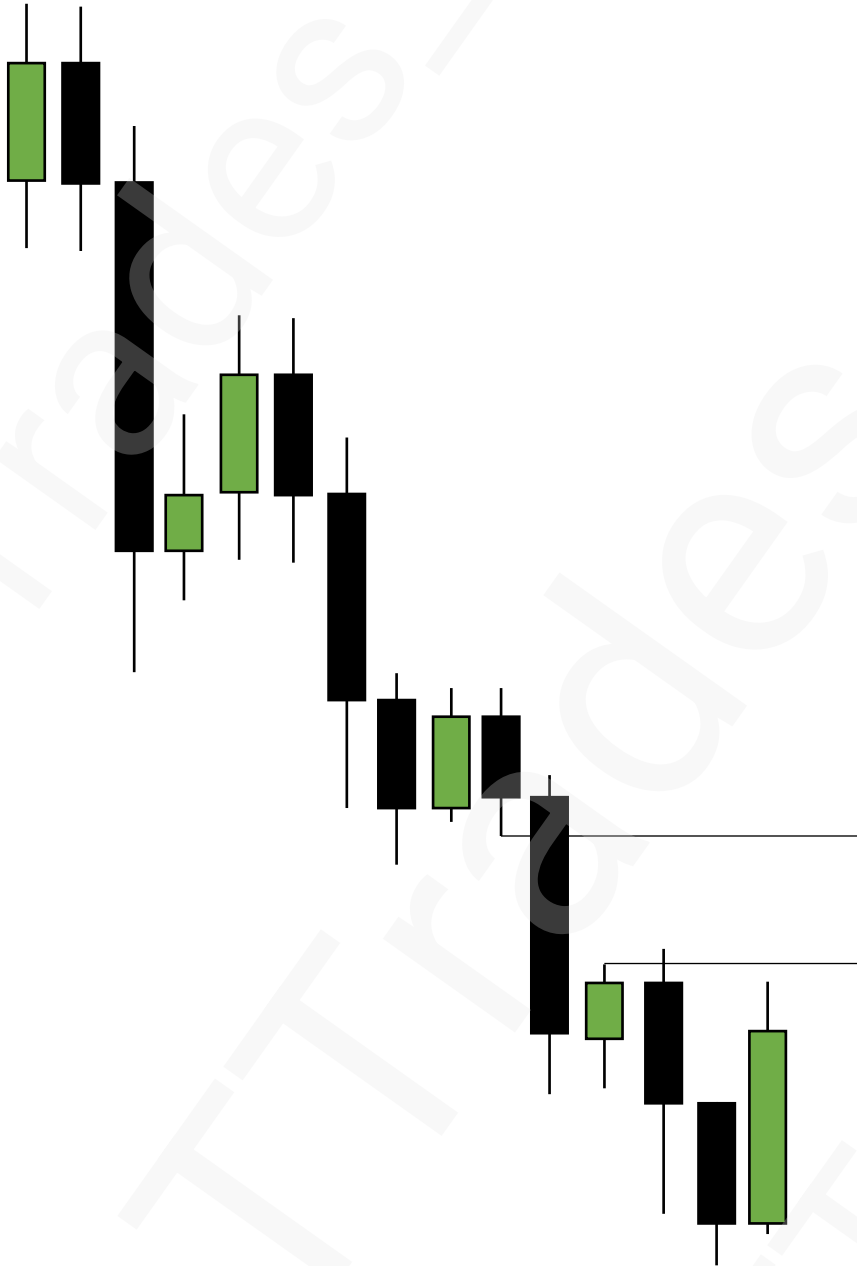
Old SIBI / BISI



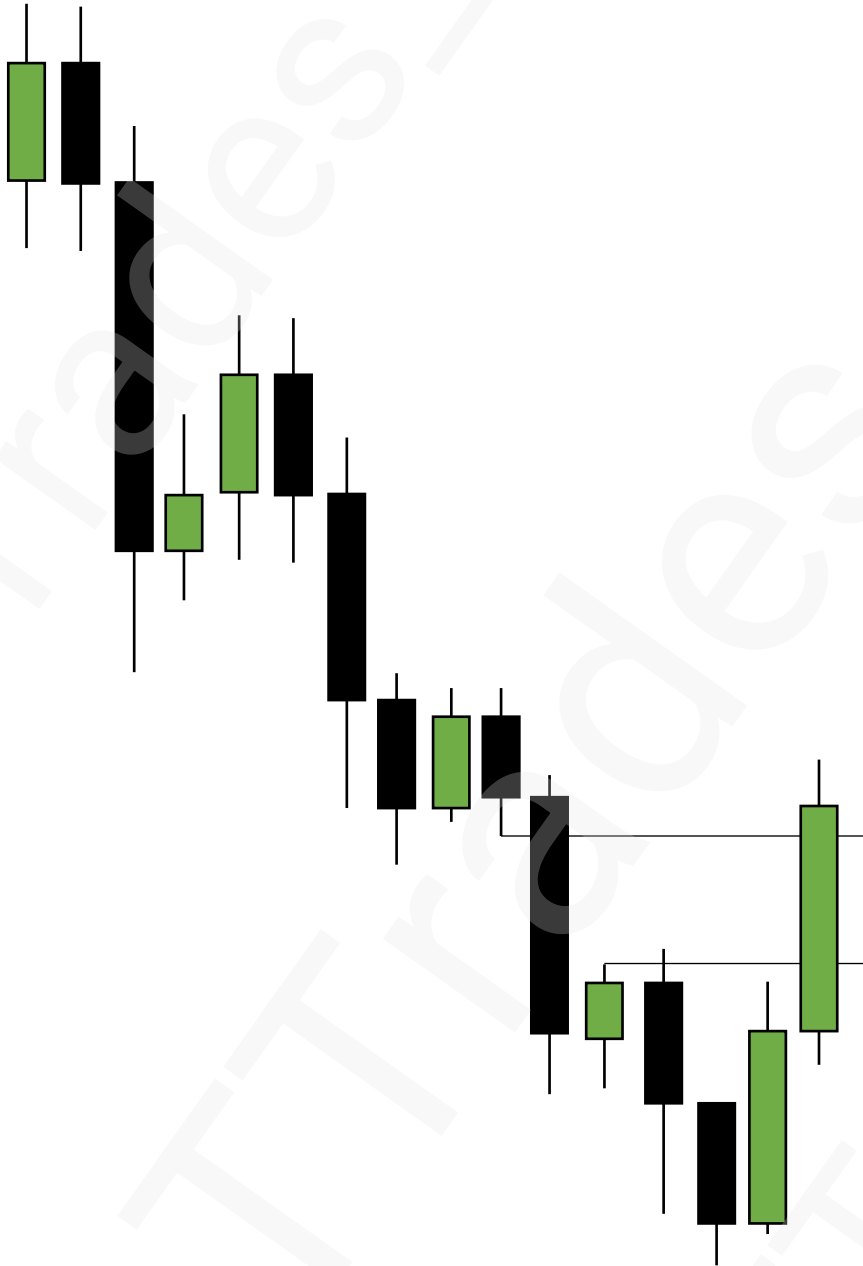
Fair Value Gaps



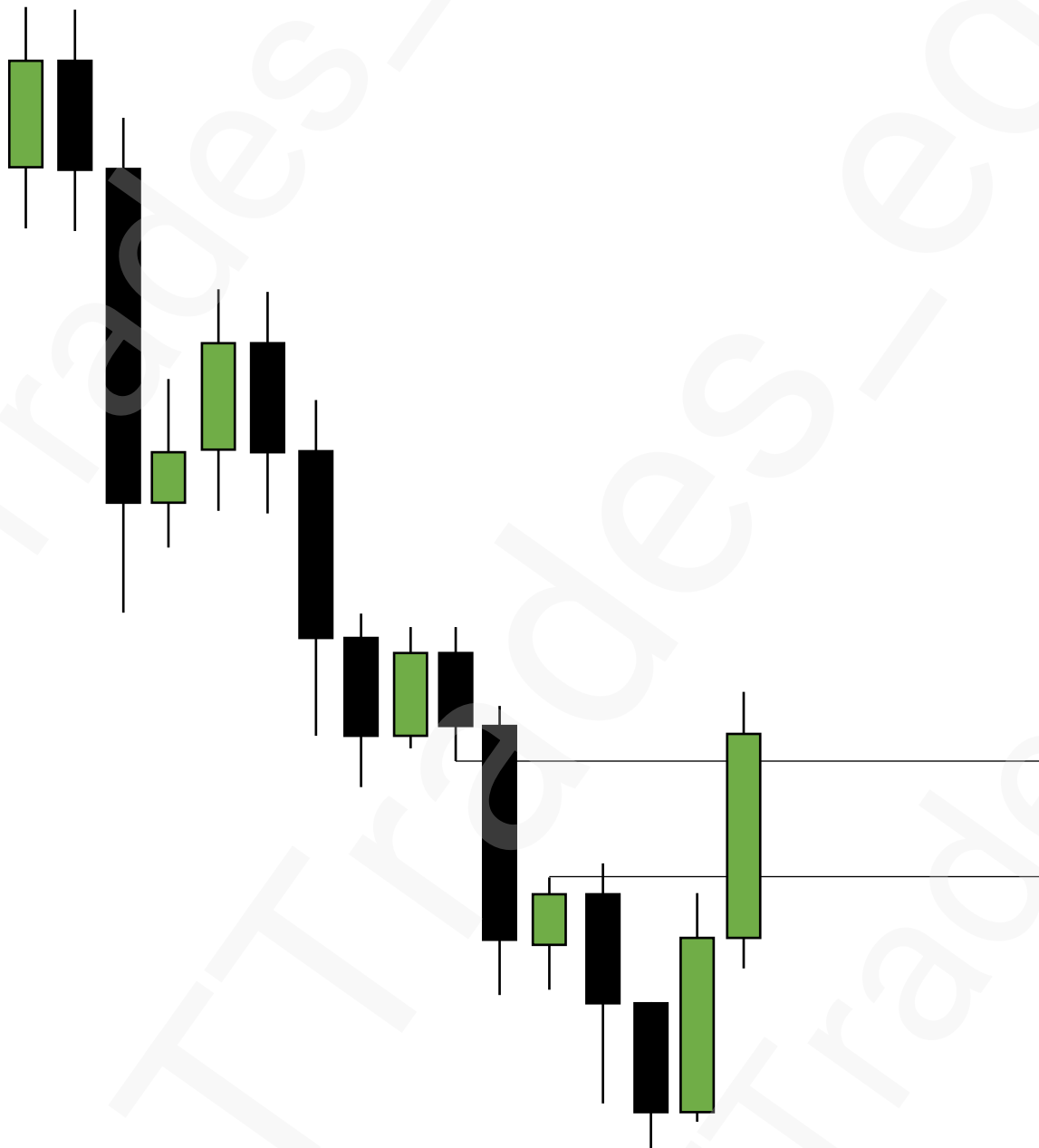
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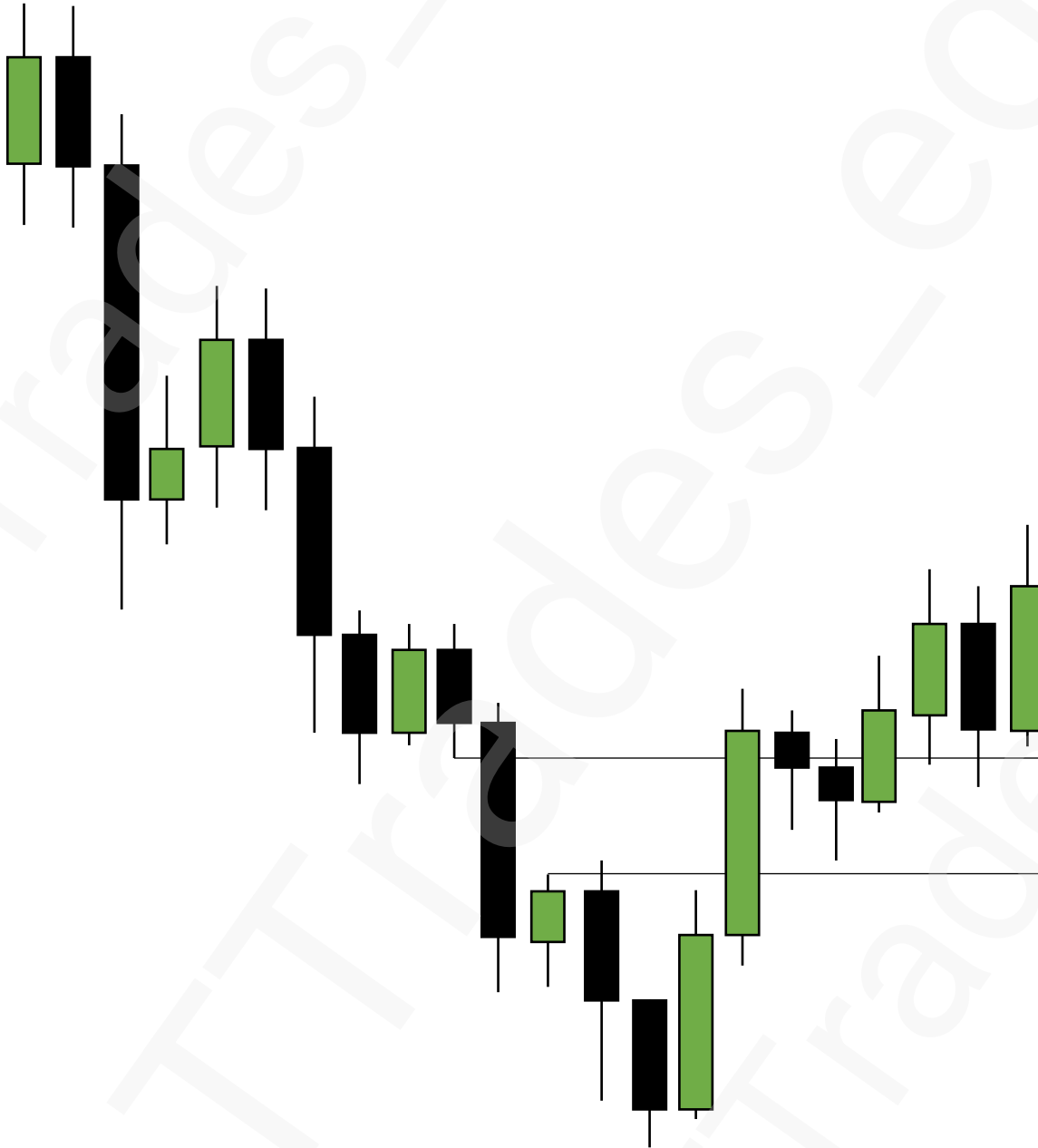
Inversion



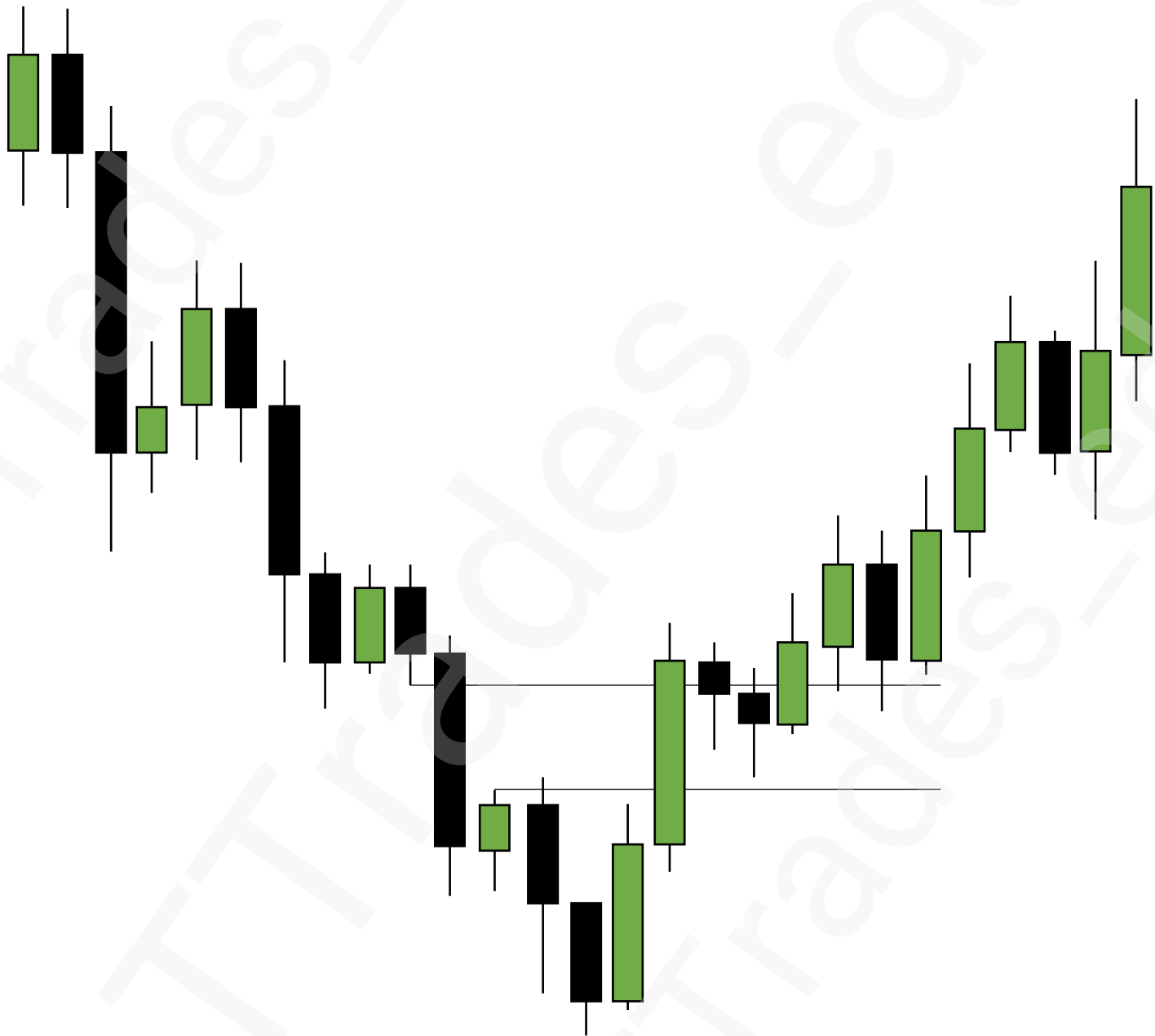
Inversion

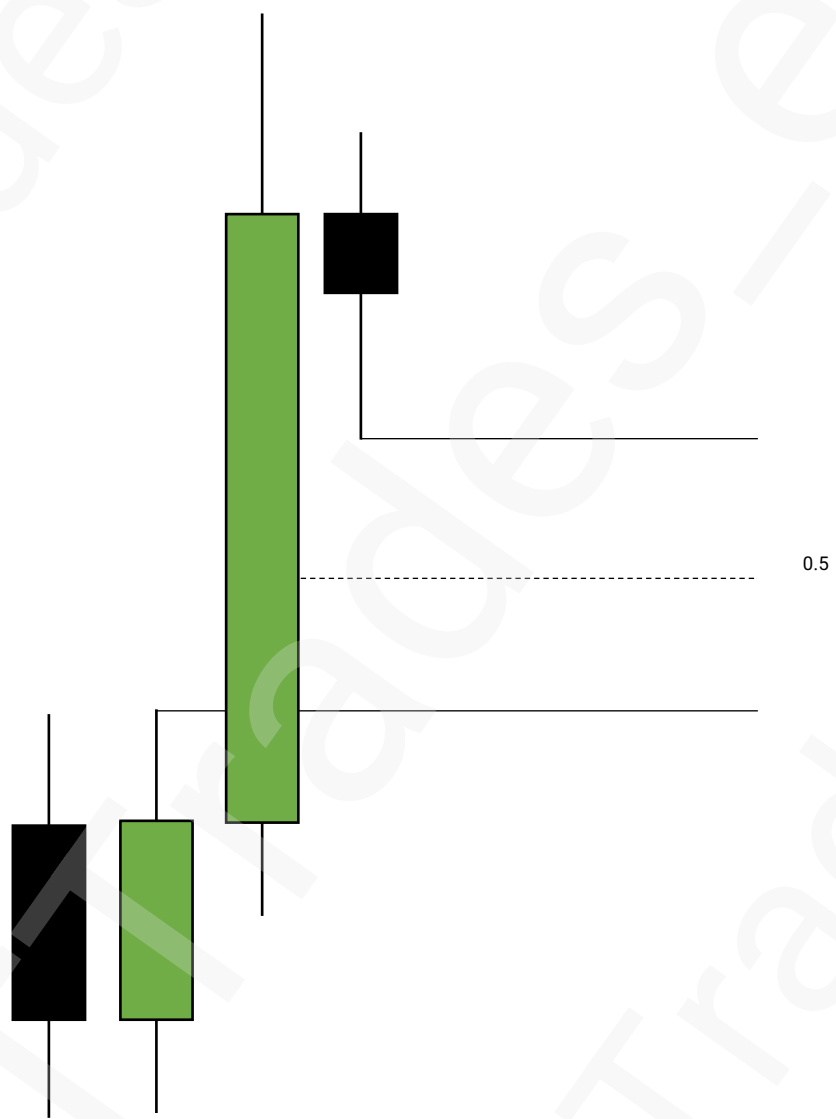


Inversion

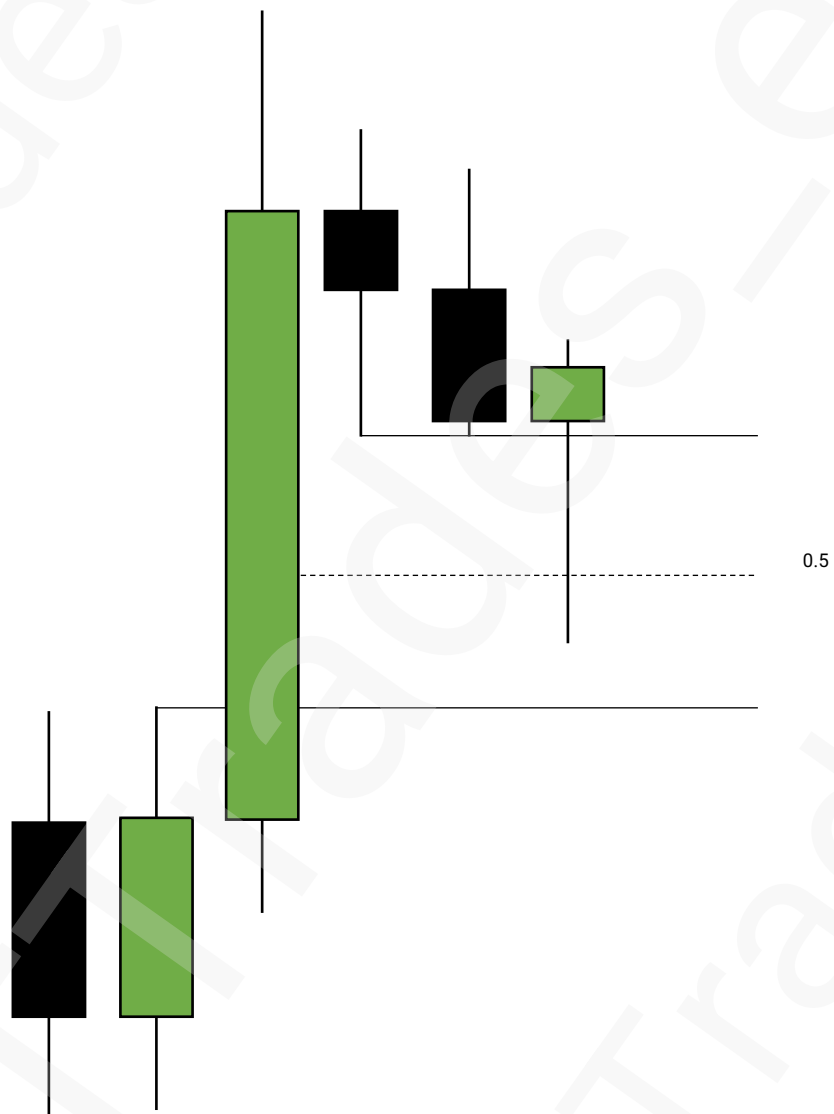


Inversion

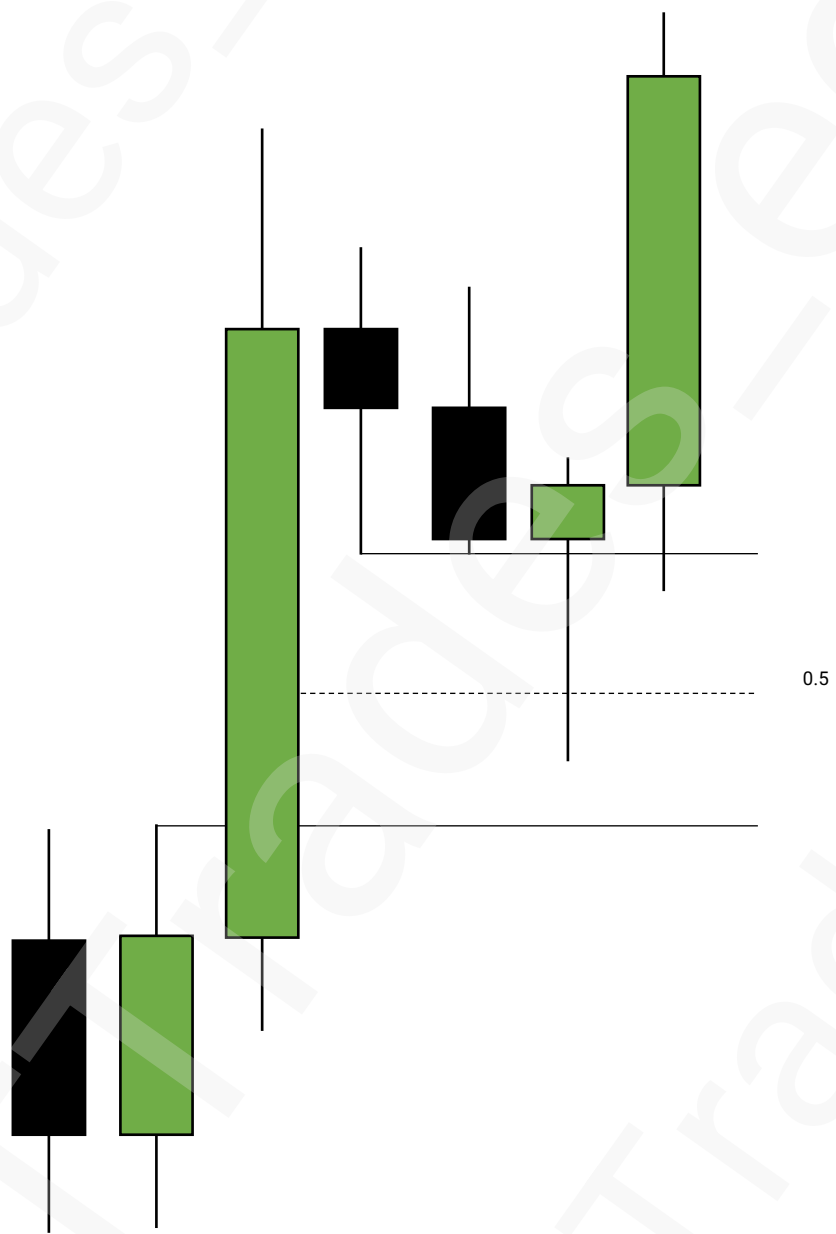


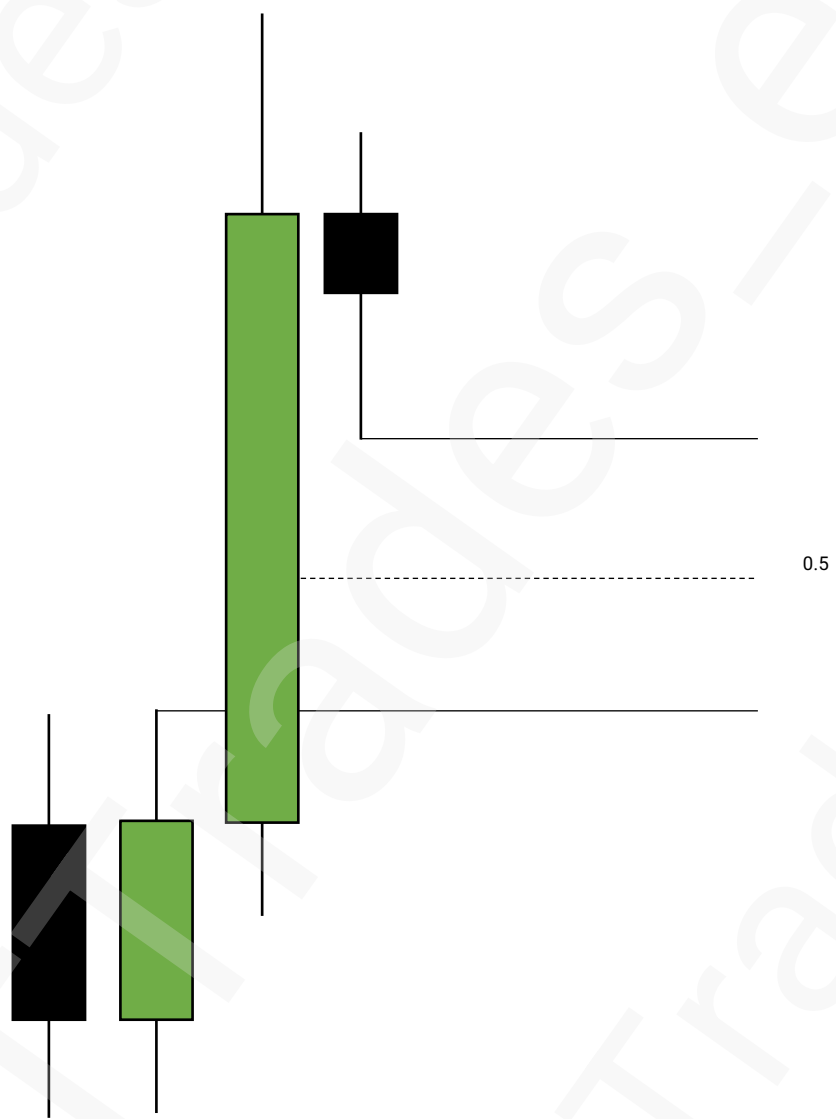


Consequent Encroachment

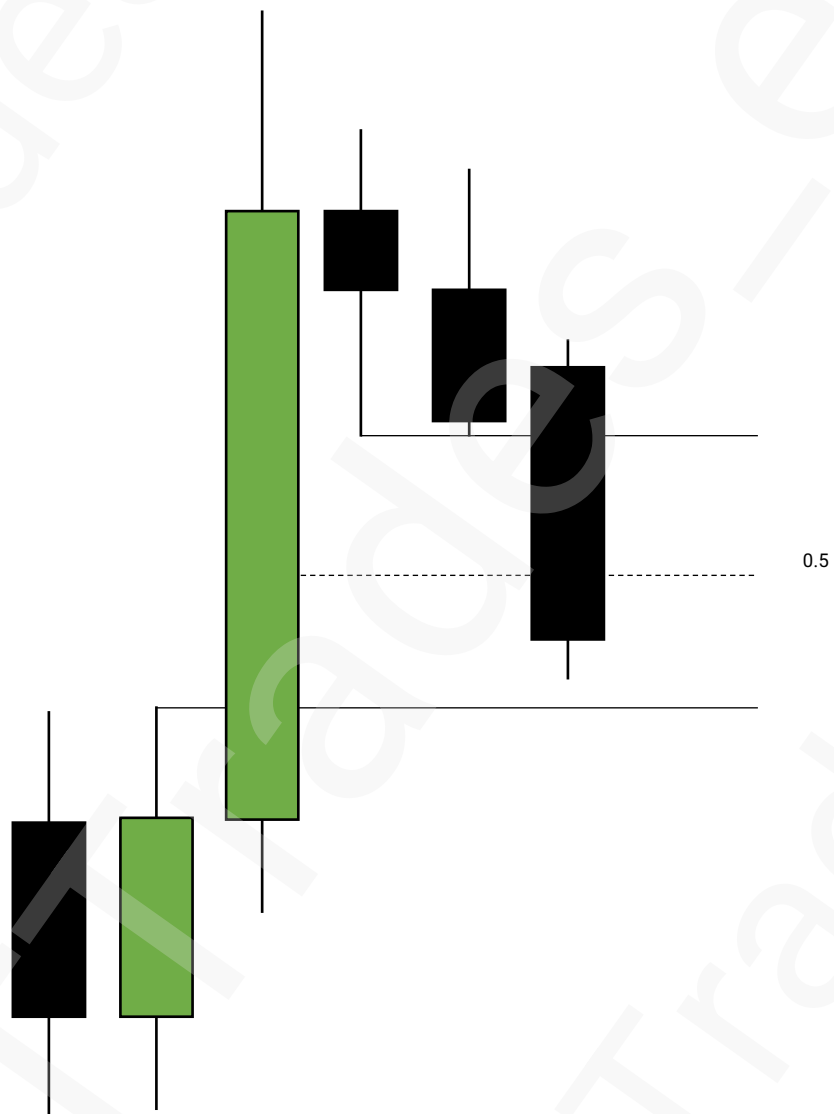


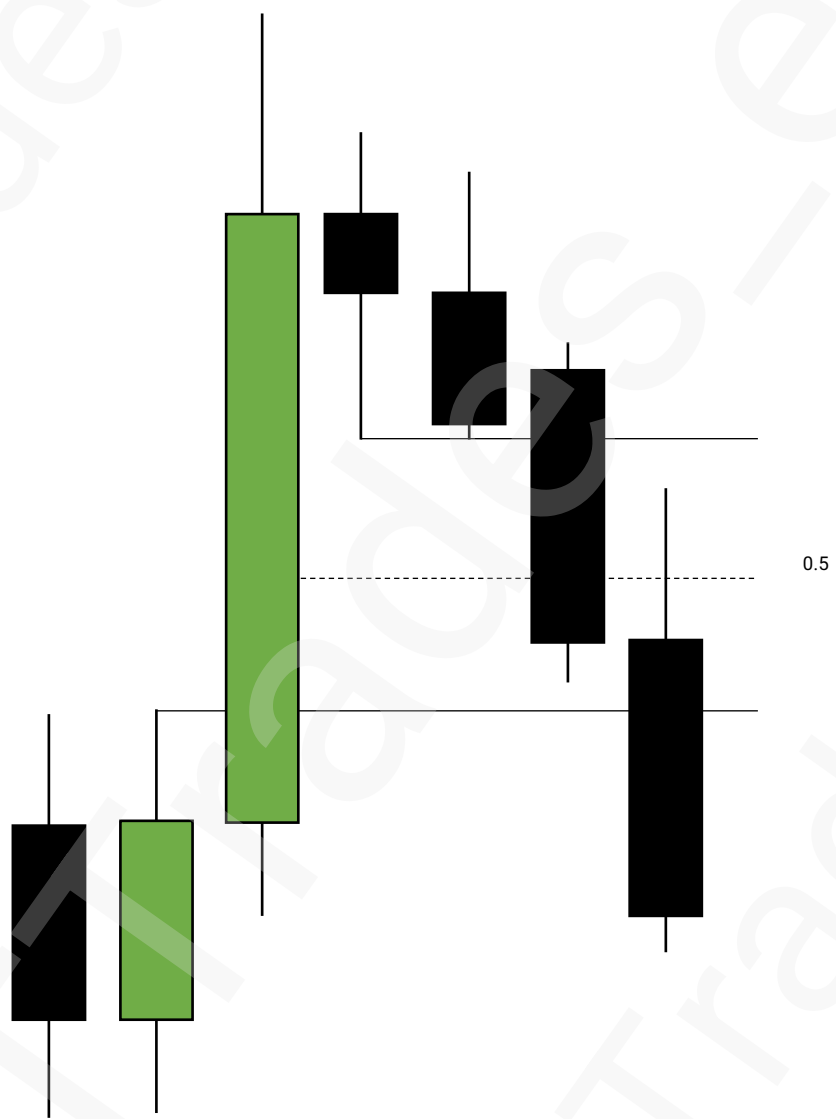
Consequent Encroachment

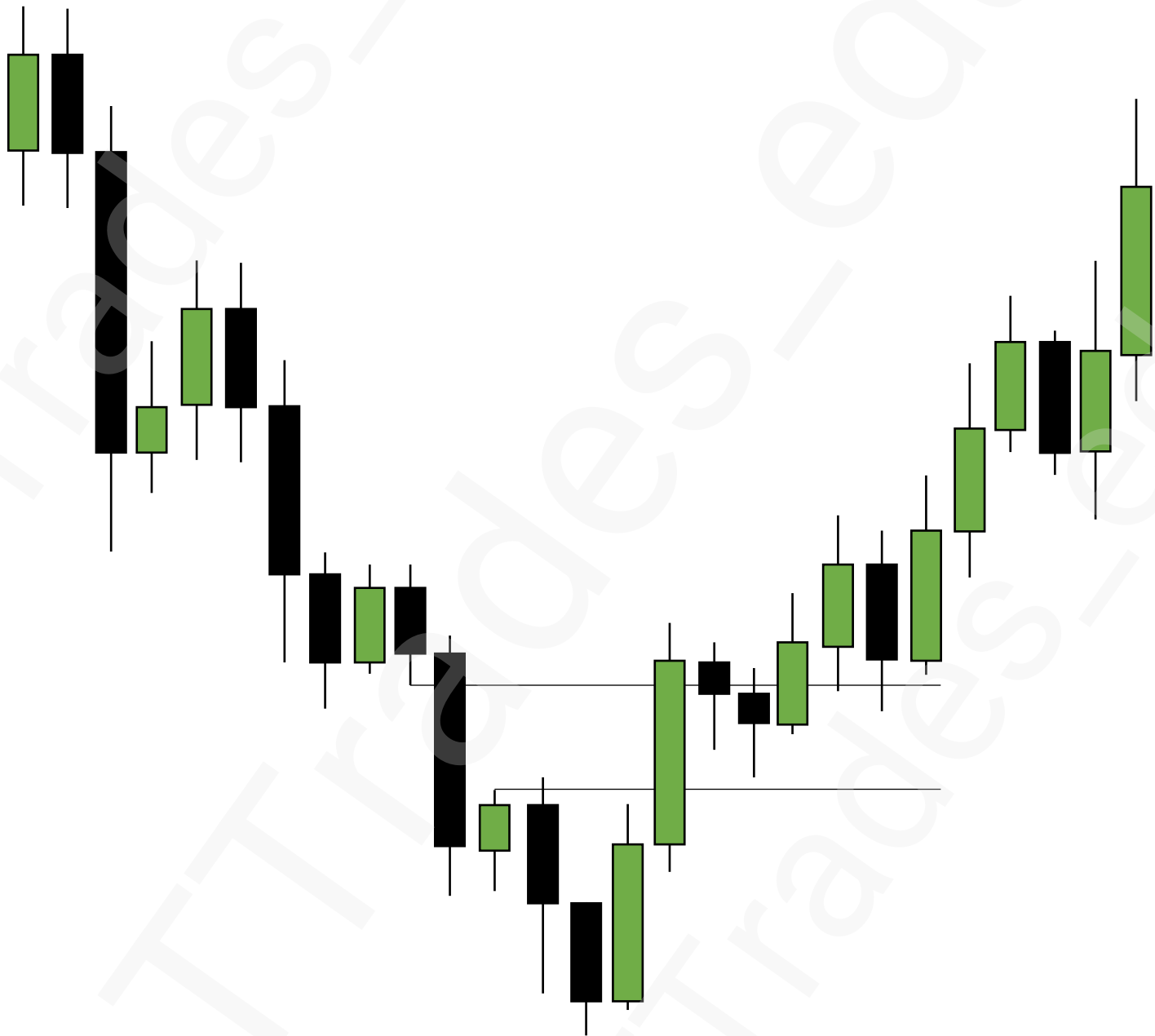


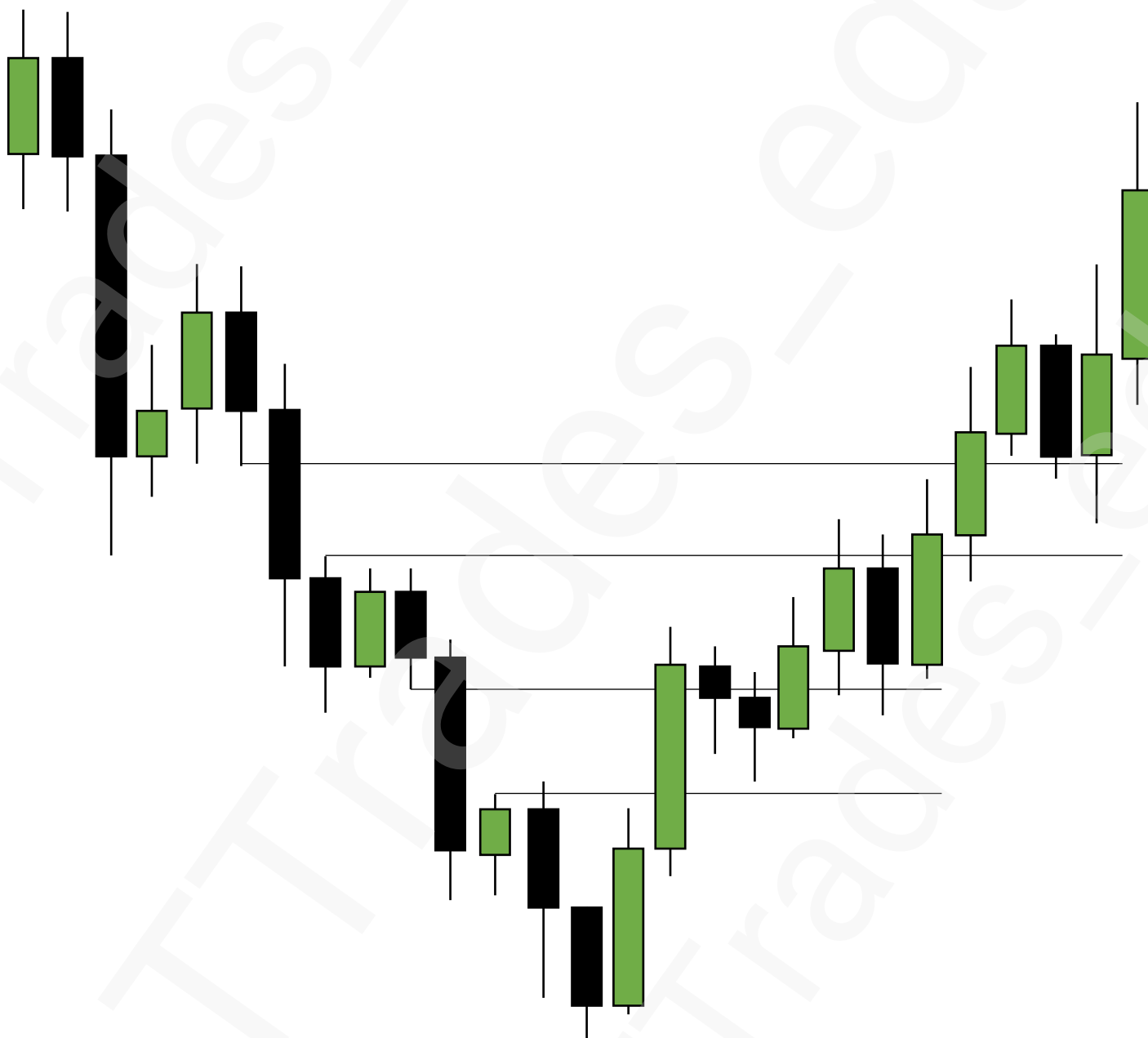


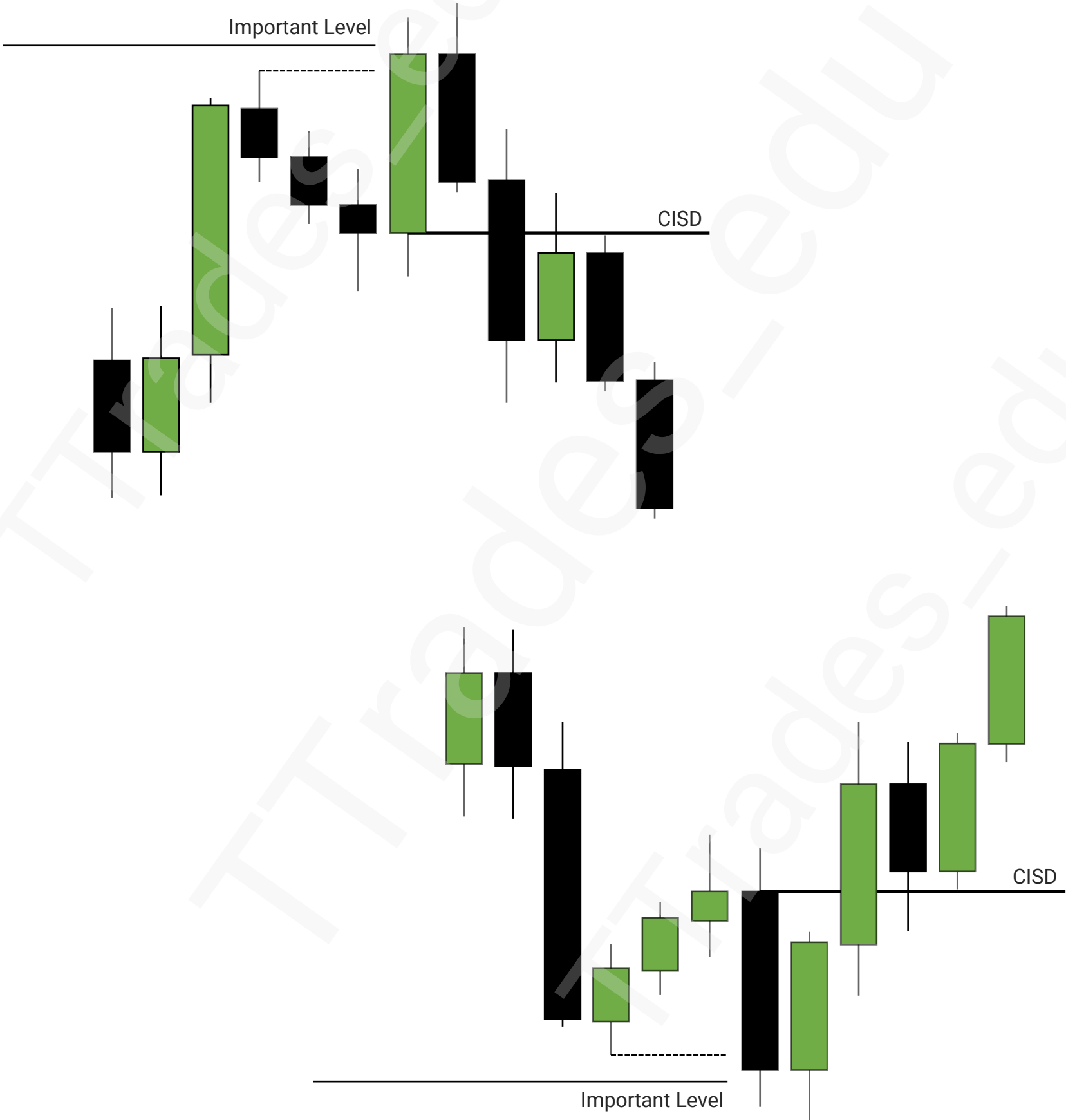
Consequent Encroachment

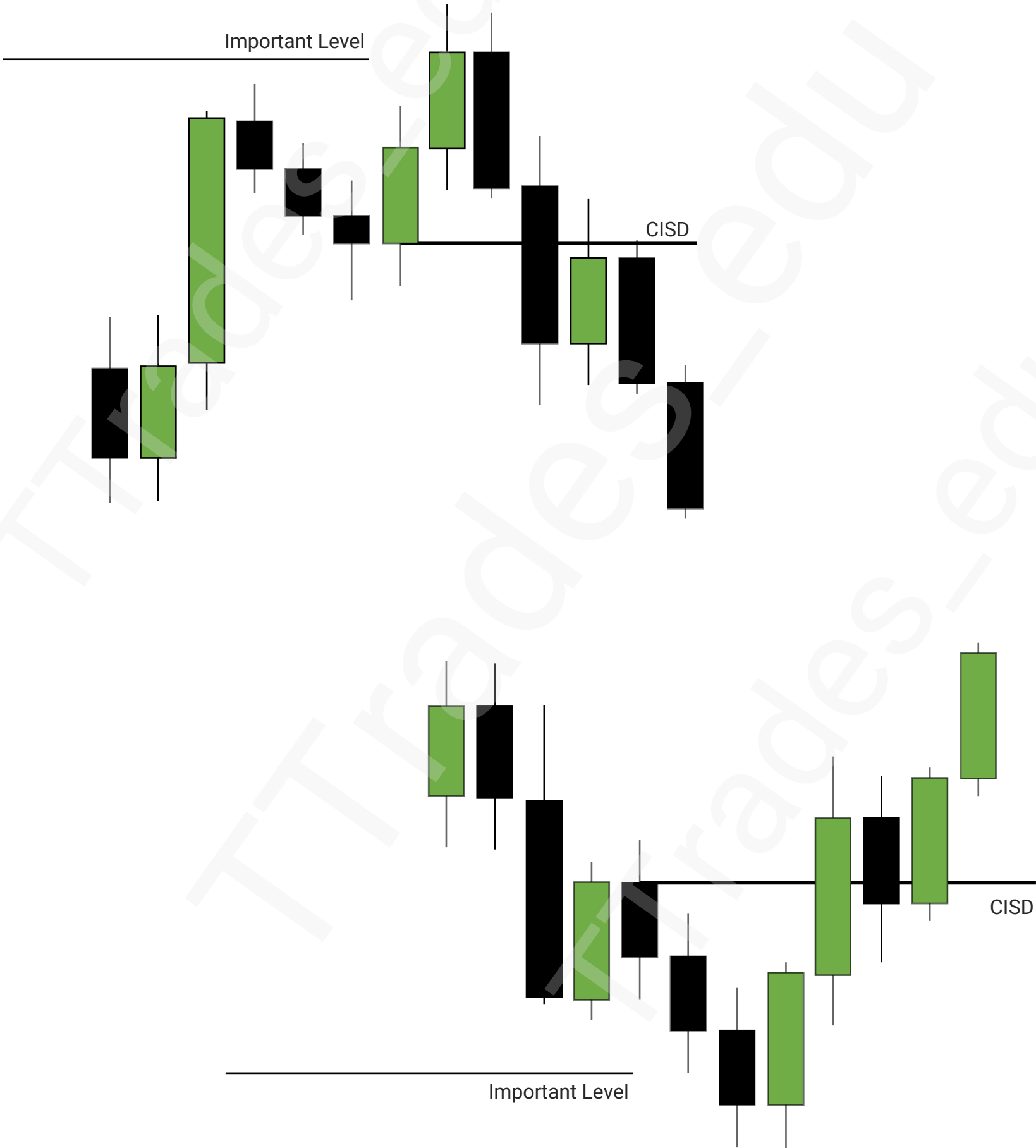












MSS vs CISD

1

Market Structure Shift

2

Change In State Of Delivery

3

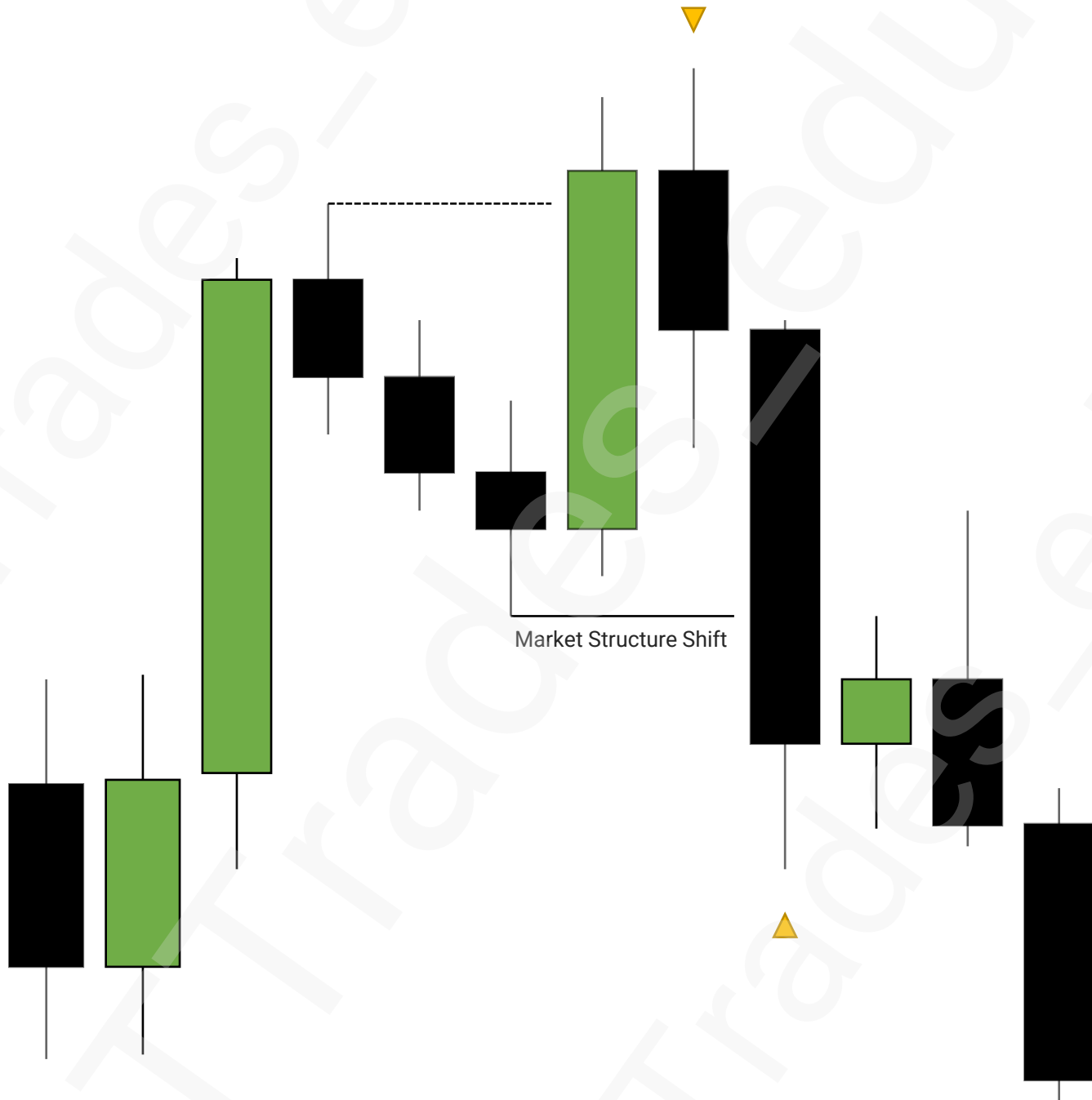
Comparison

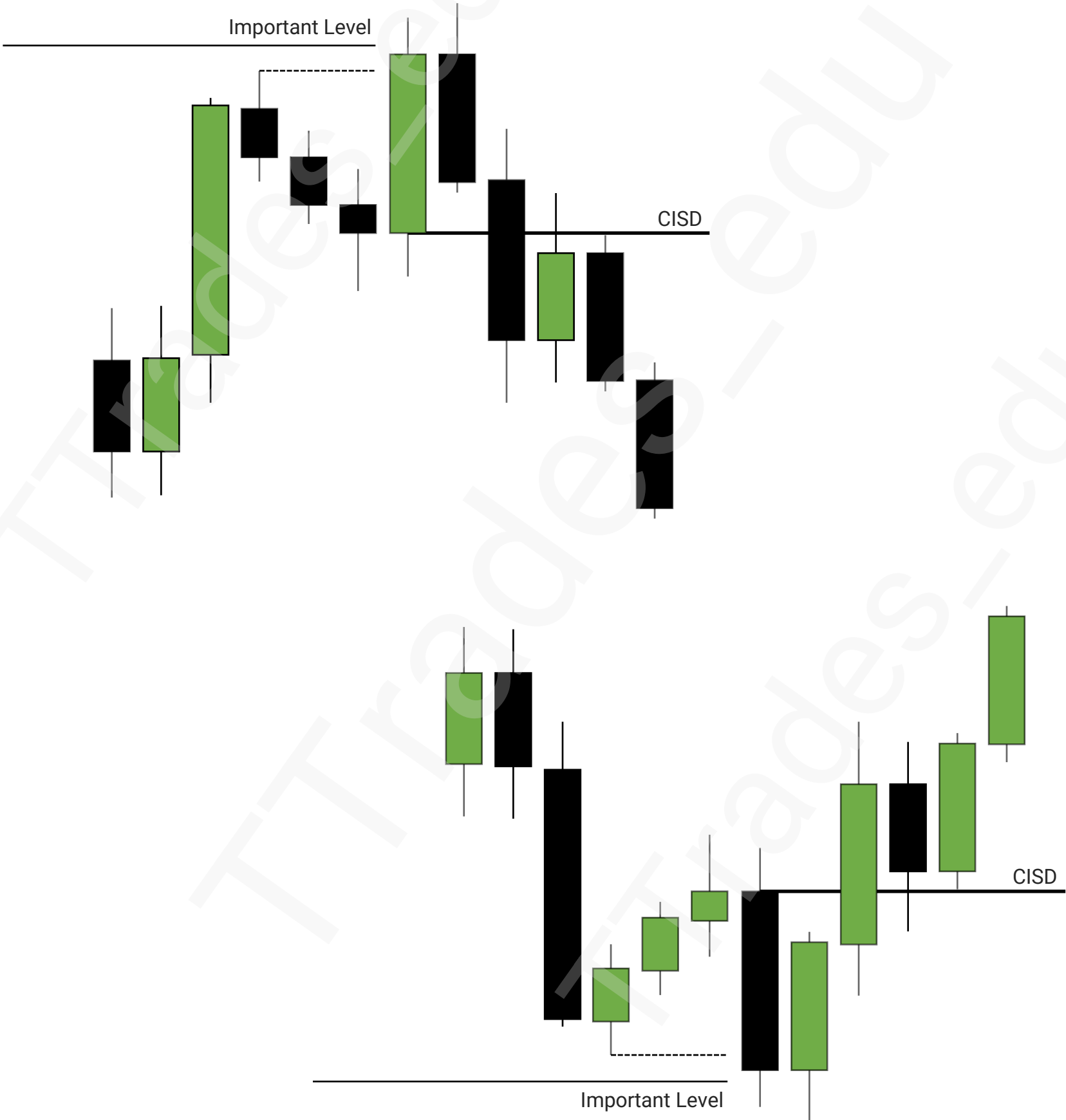
4

Inversion

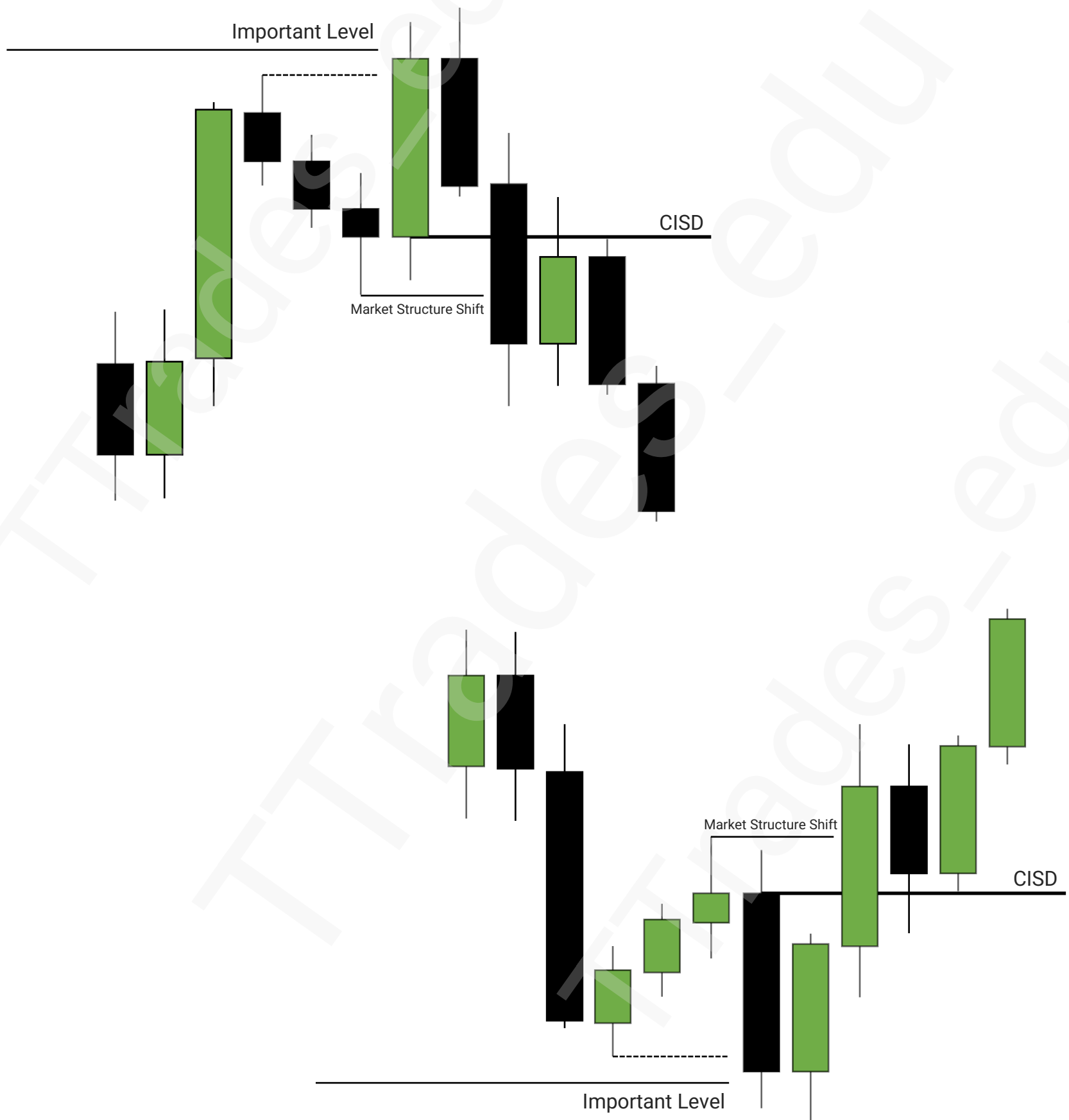


Market Structure Shift

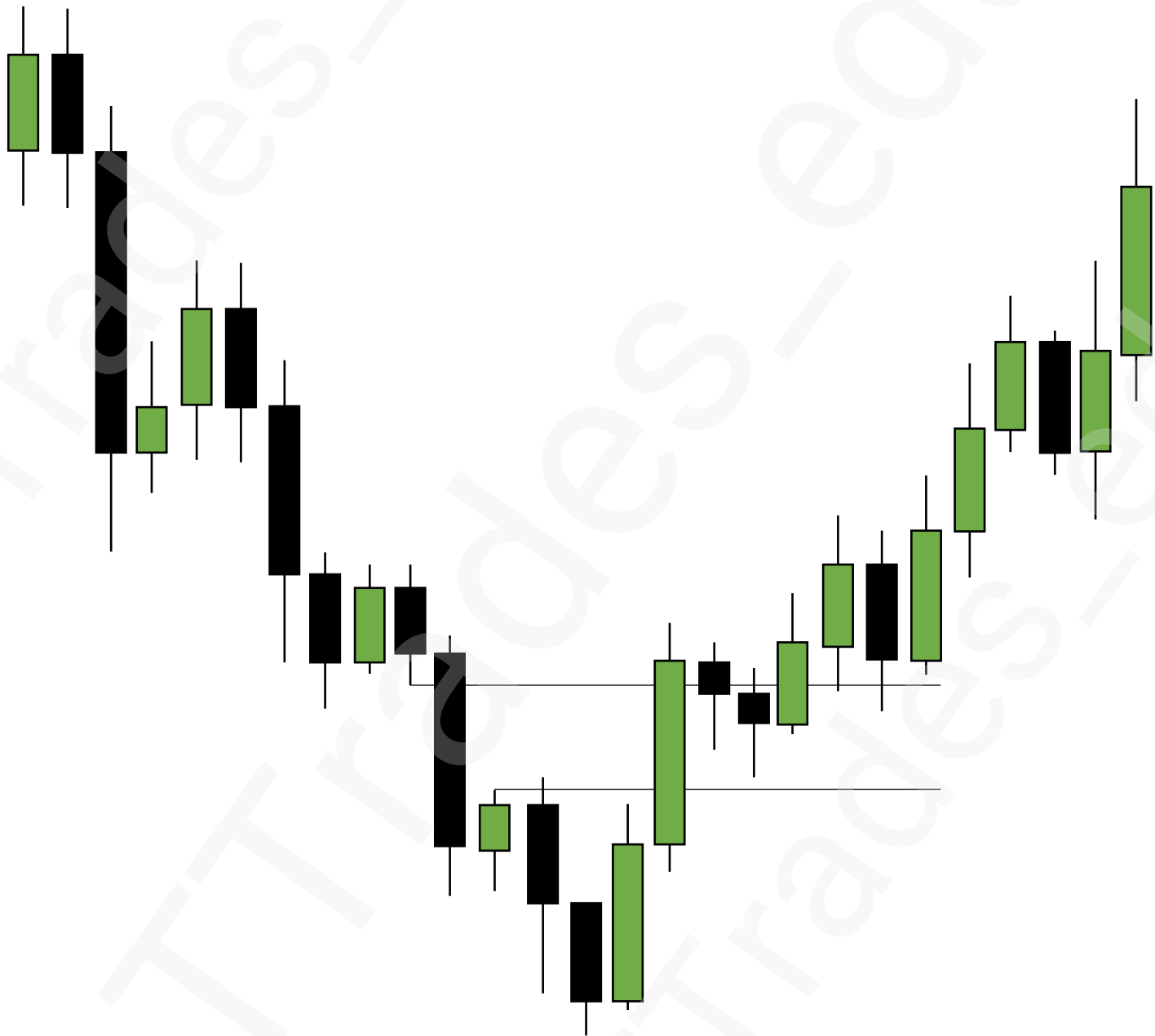




Comparison



Inversion



Breaker Blocks

1

Fair Value Gaps

2

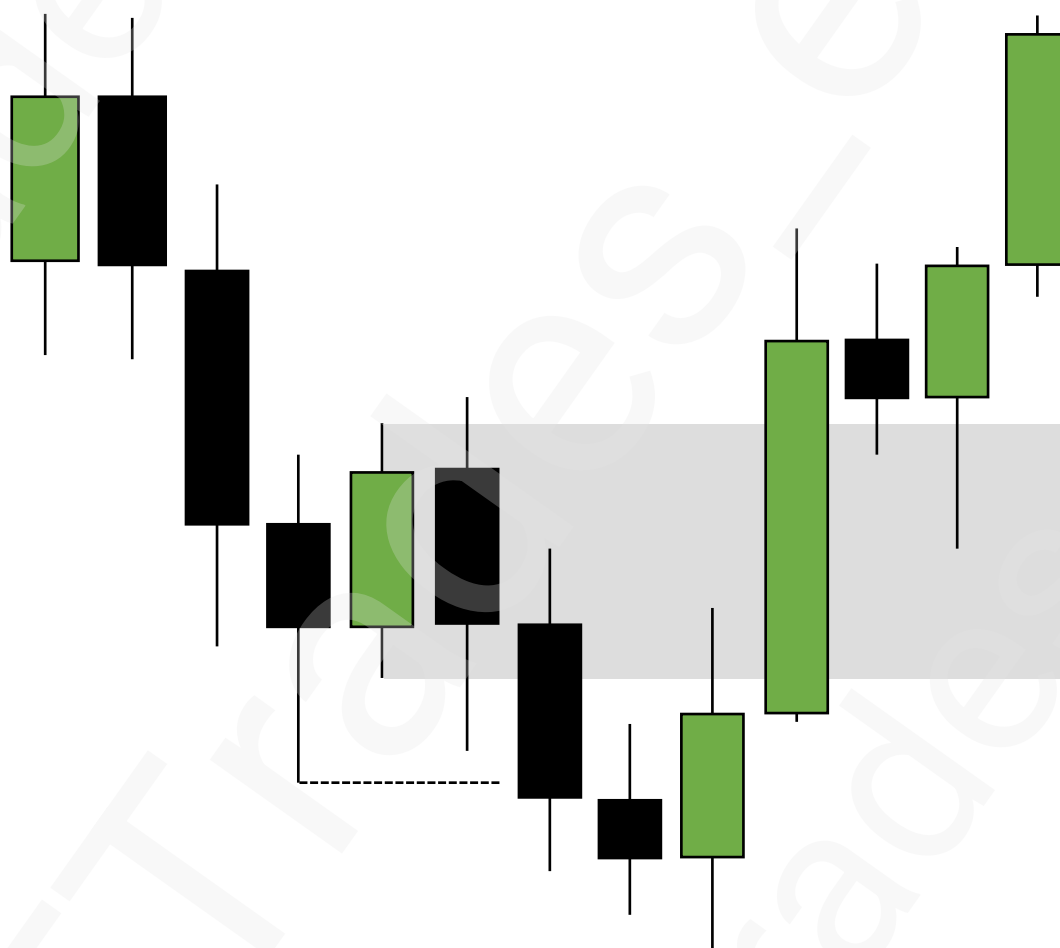
Breaker Blocks

4

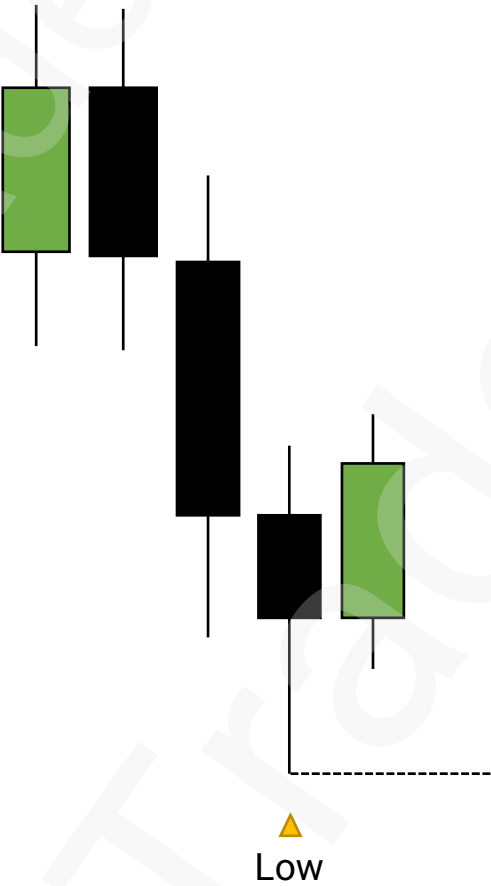
Unicorn



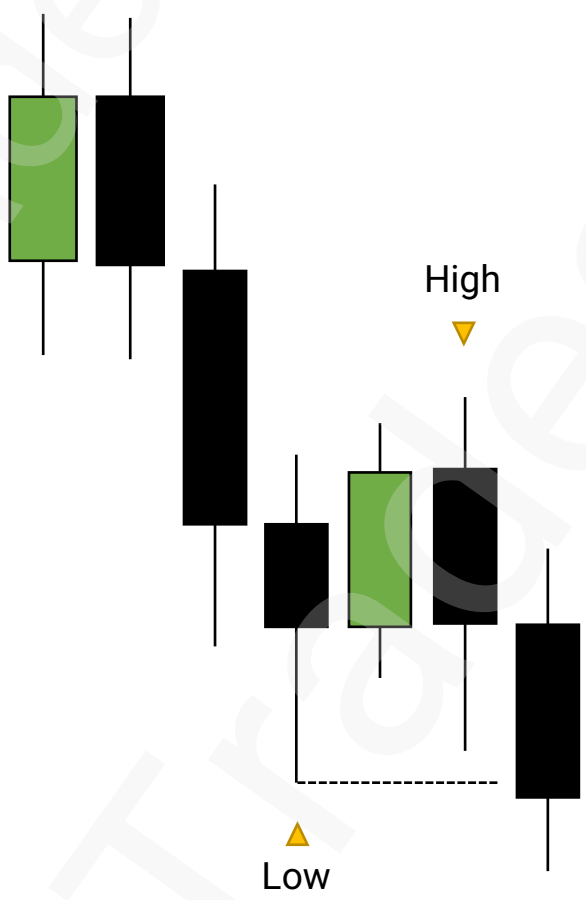
Bullish Breaker Block



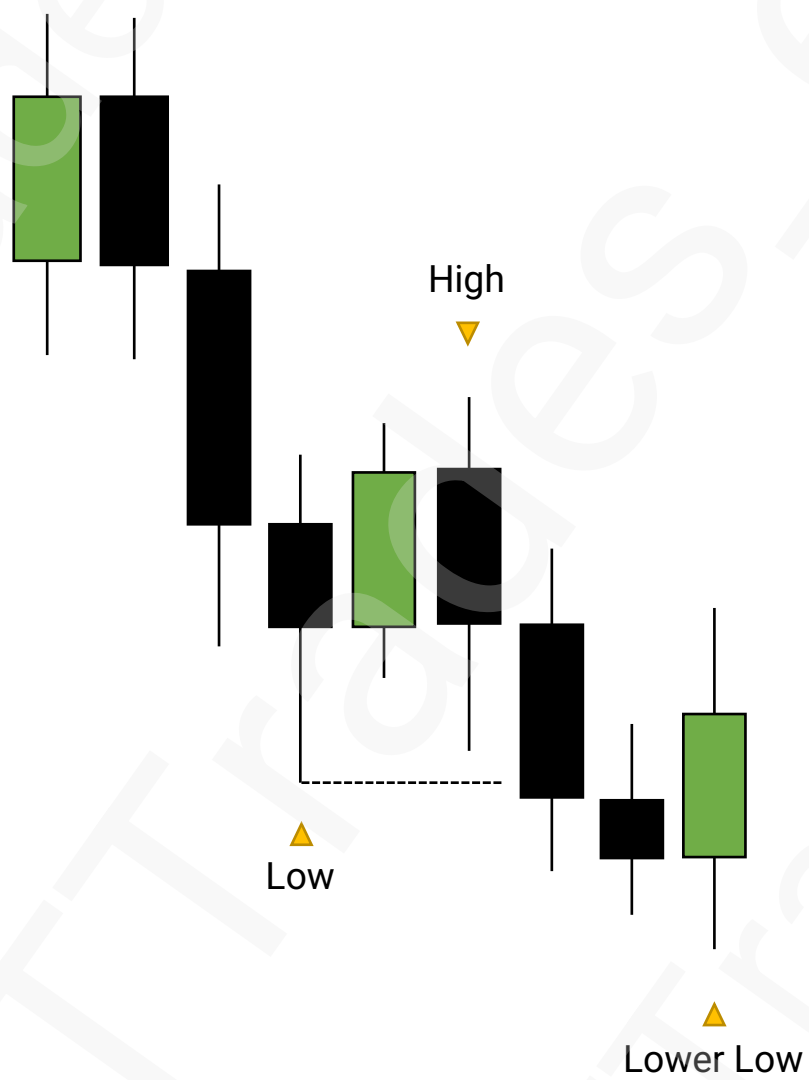
Bullish Breaker Block



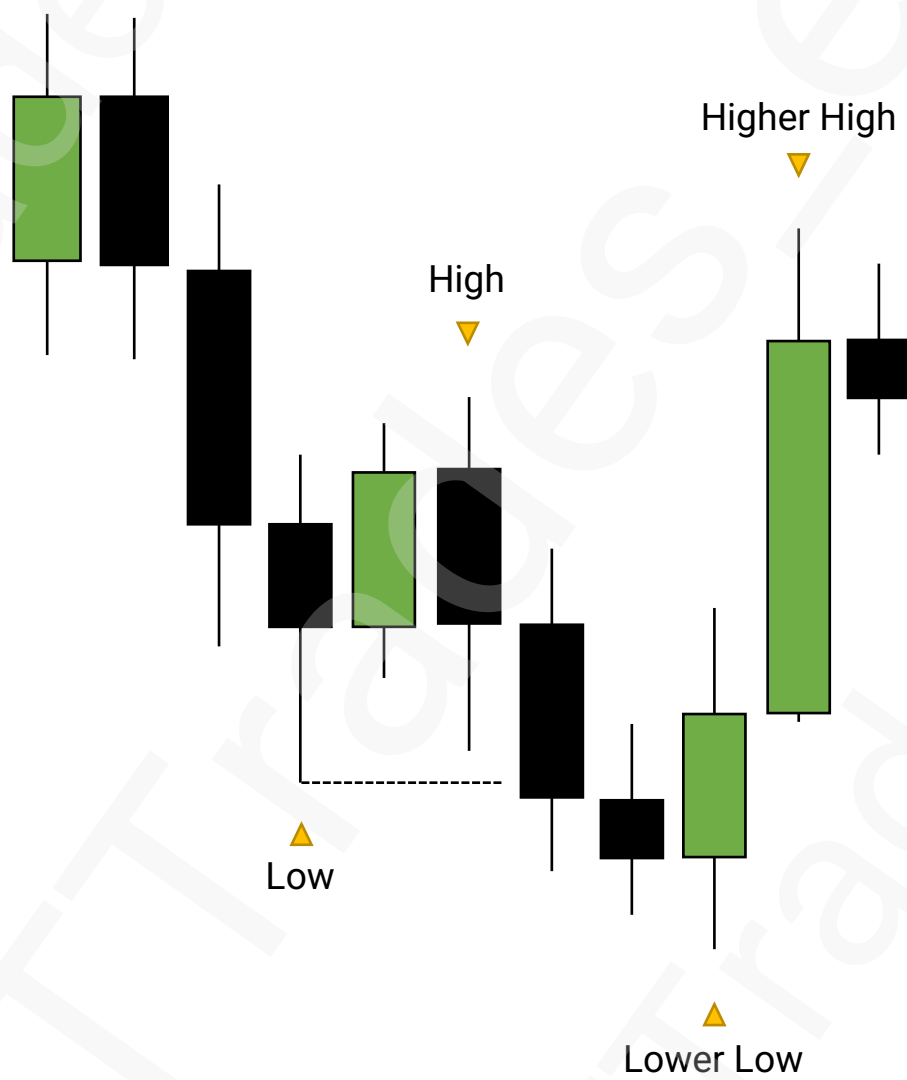
Bullish Breaker Block



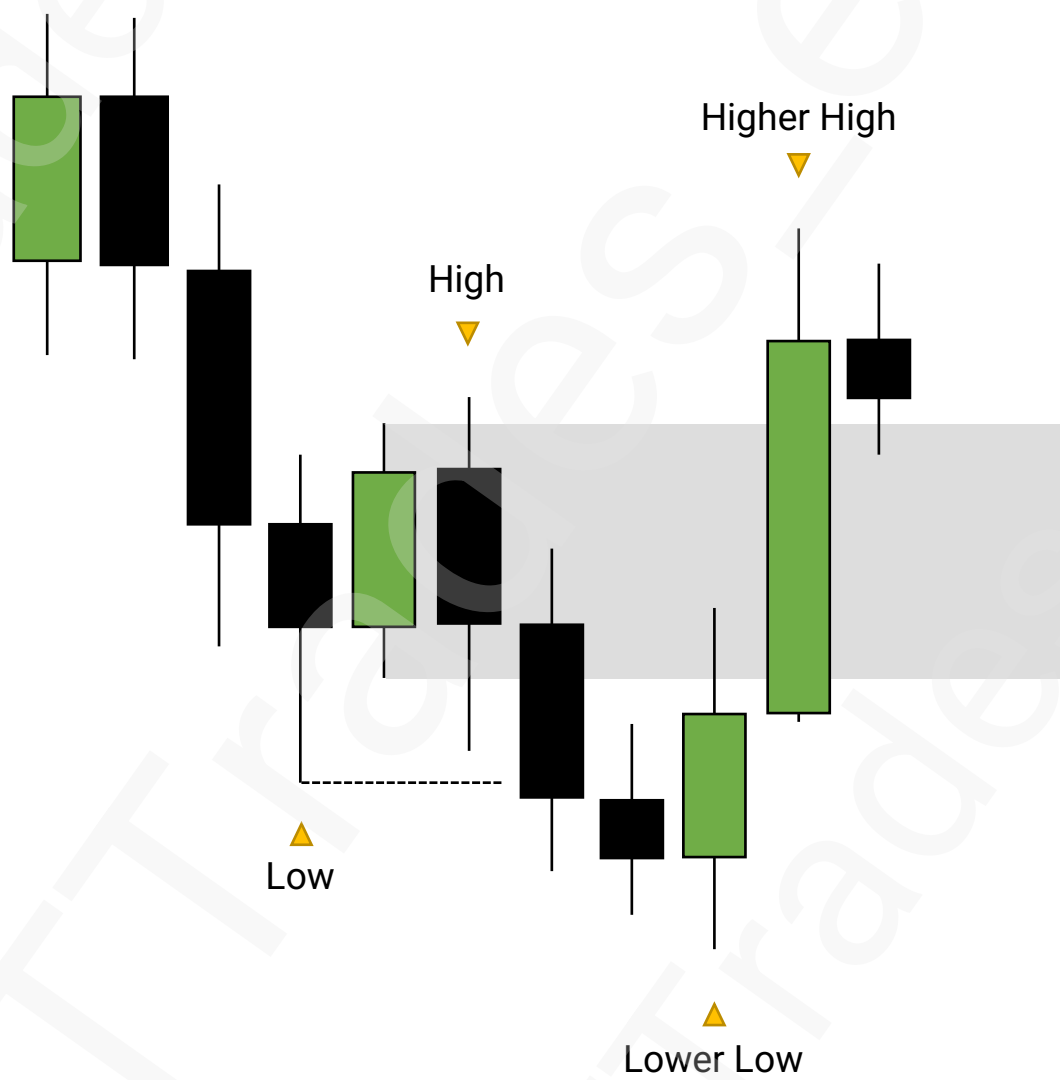
Bullish Breaker Block



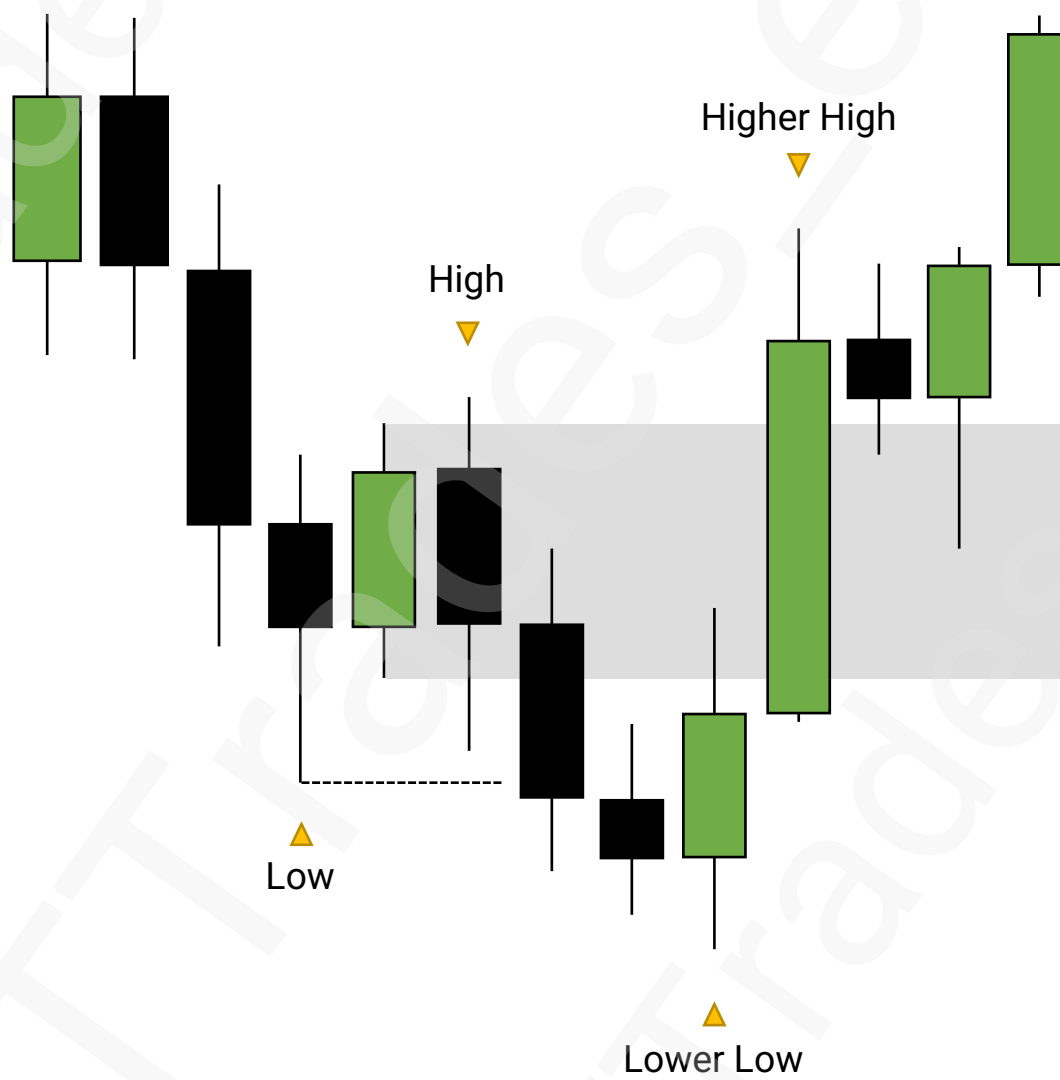
Bullish Breaker Block



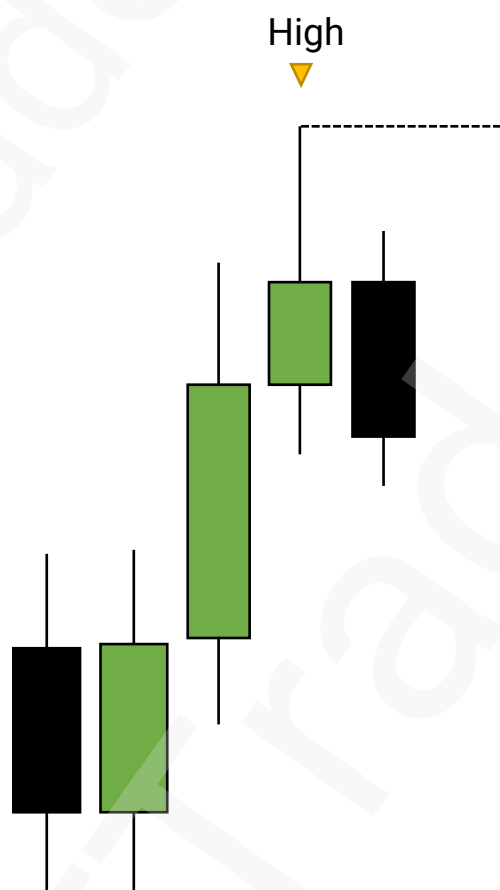
Bullish Breaker Block



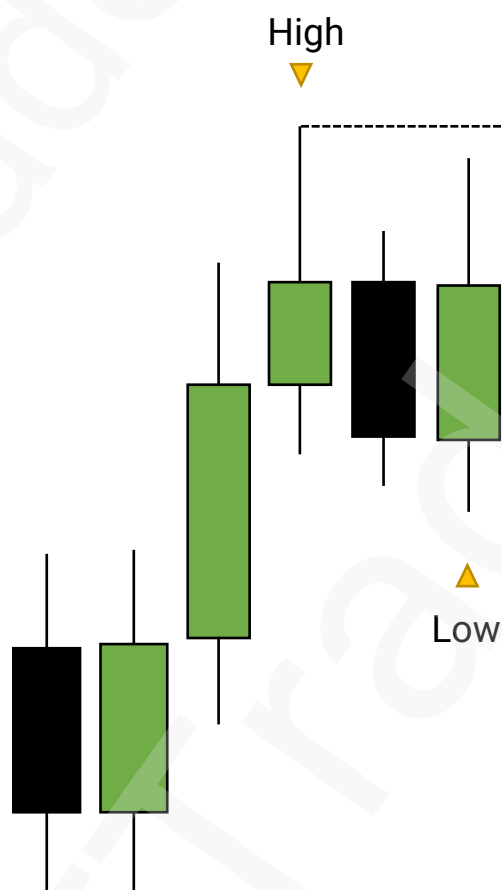
Bullish Breaker Block



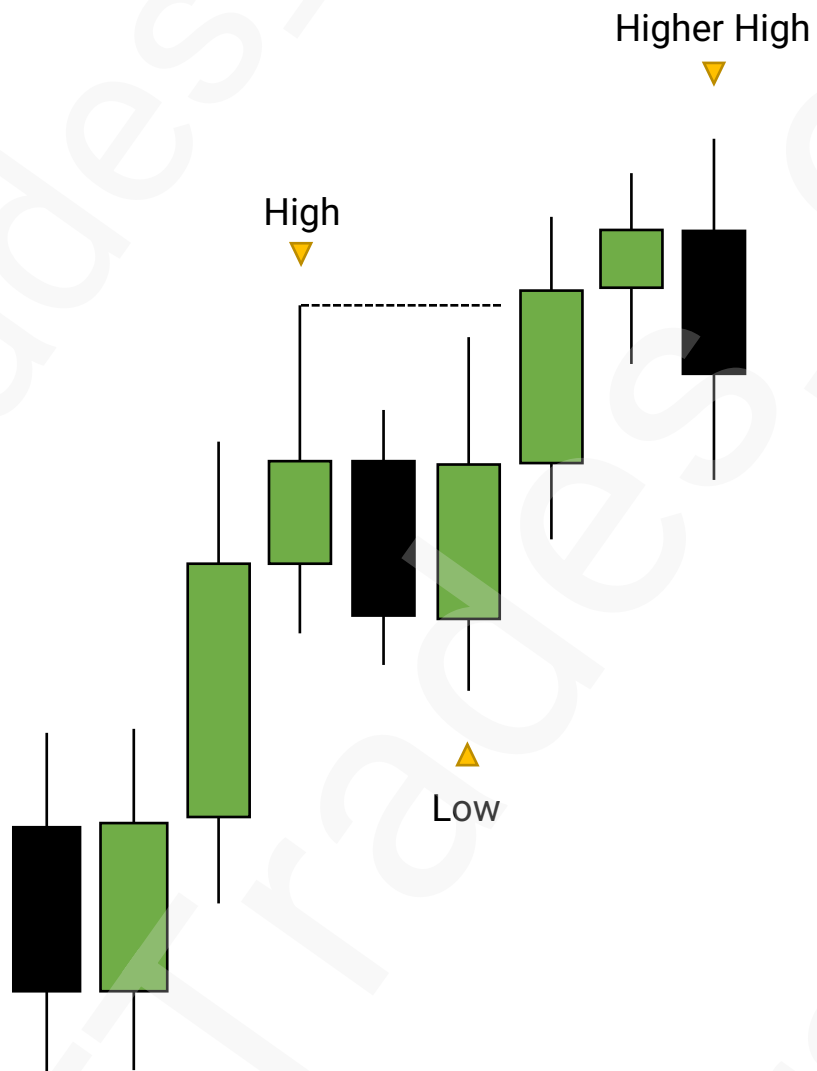
Bearish Breaker Block



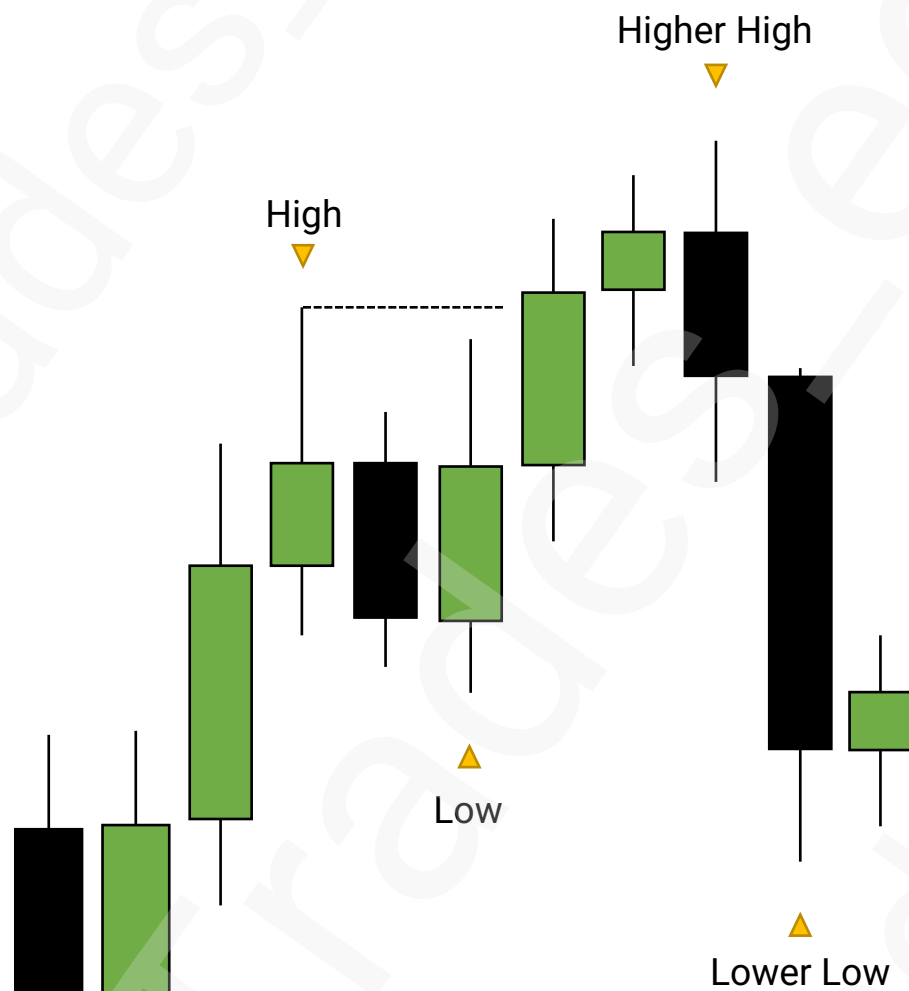
Bearish Breaker Block



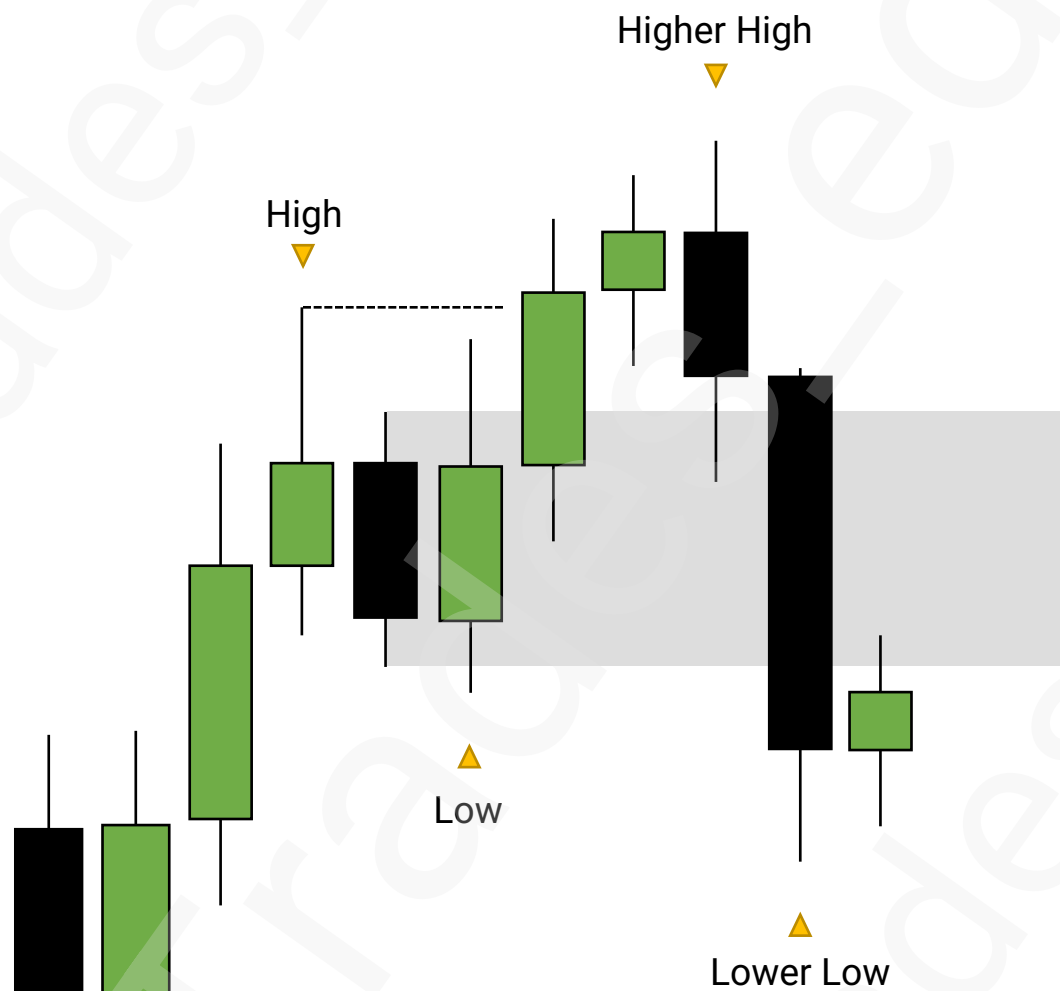
Bearish Breaker Block



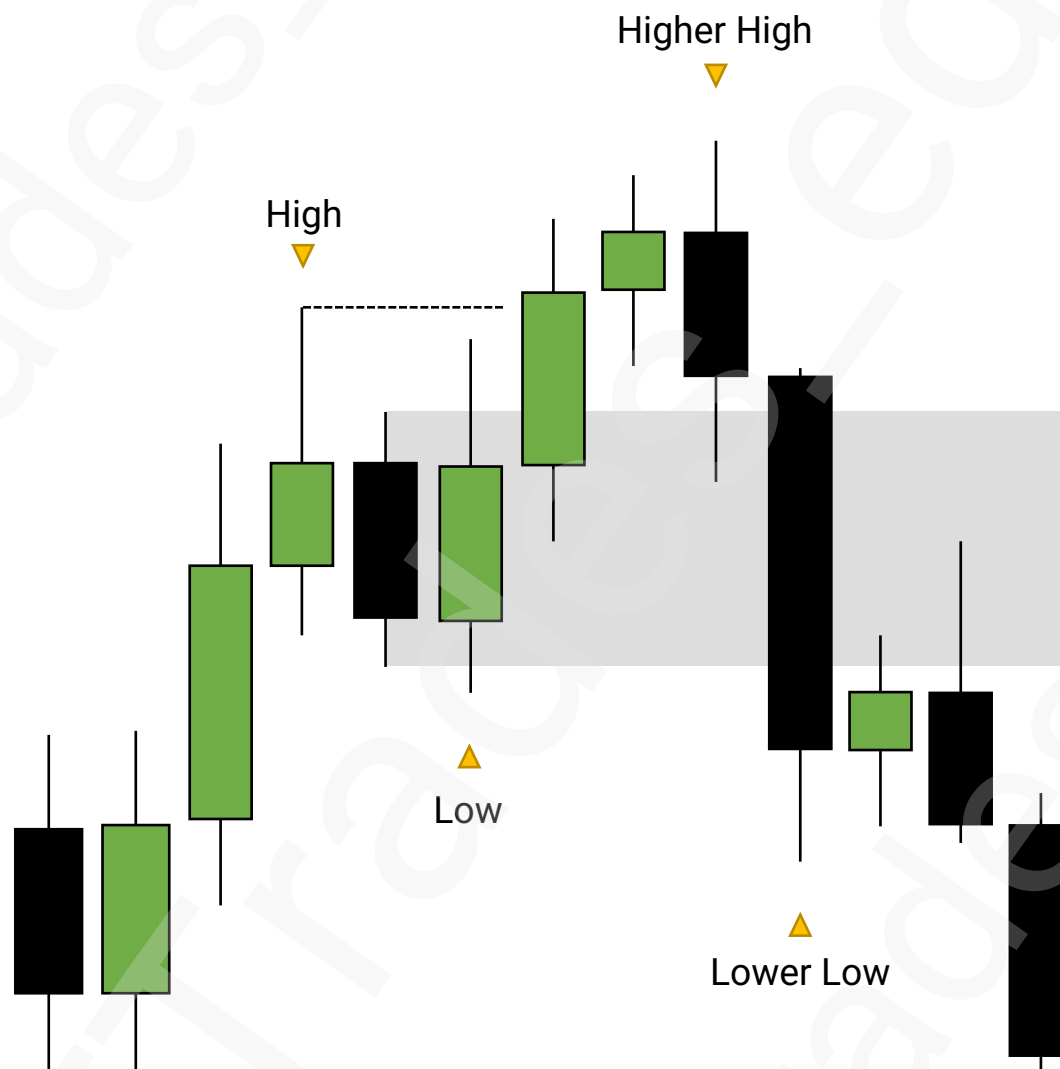
Bearish Breaker Block



Bearish Breaker Block

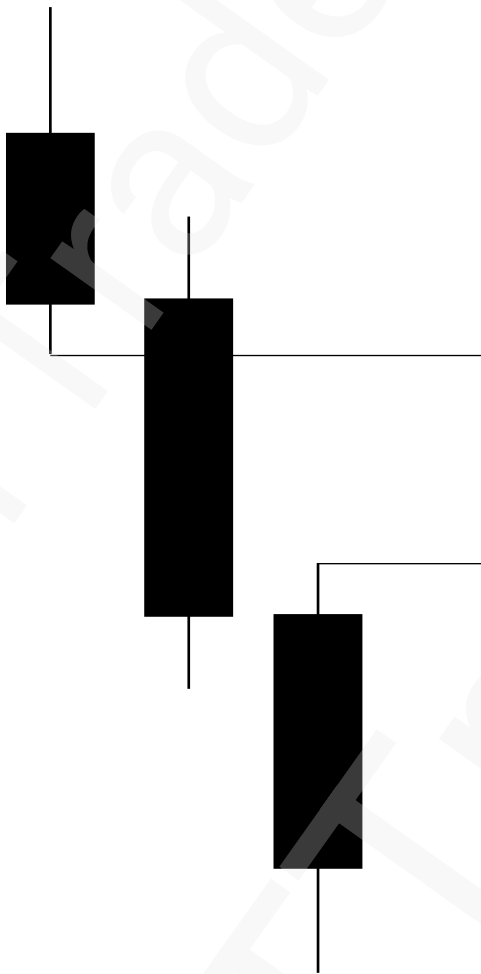


Bearish Breaker Block

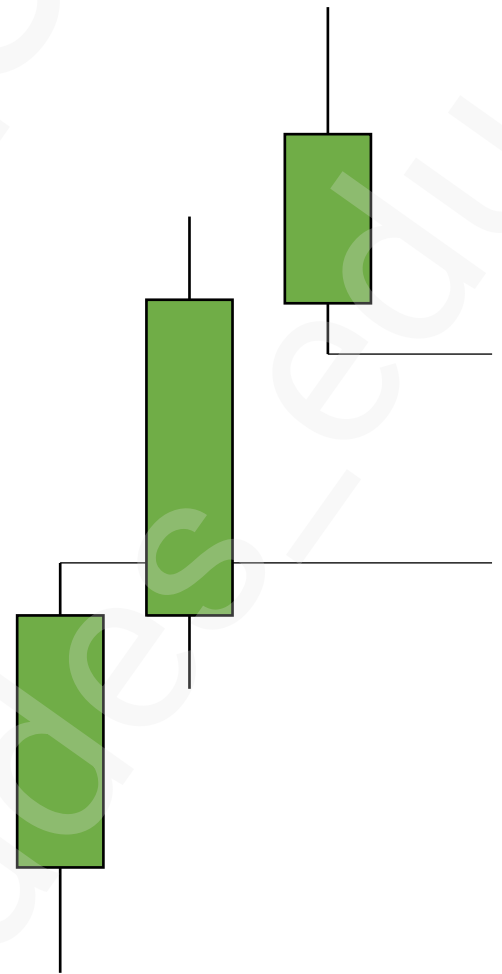


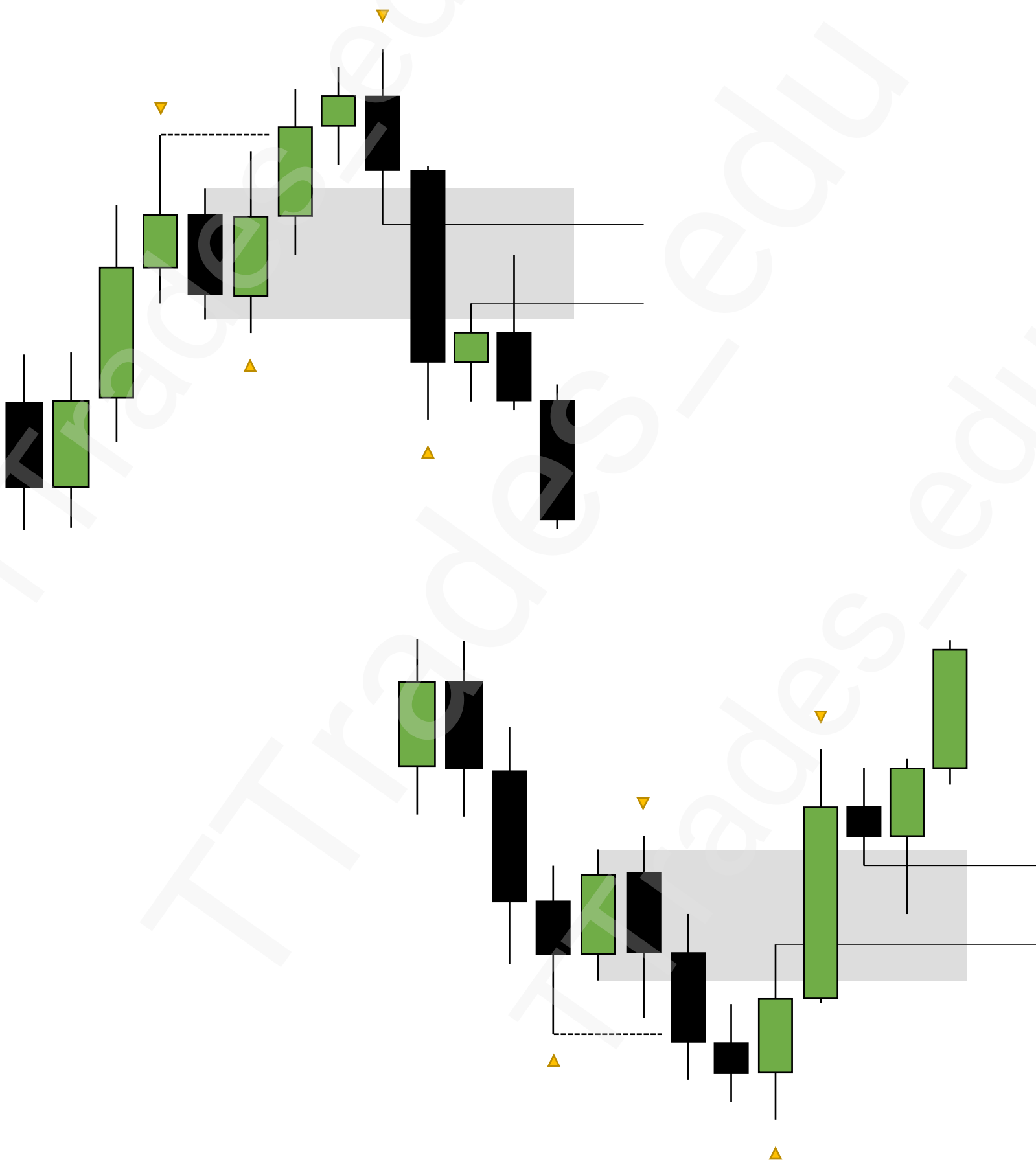
Fair Value Gaps

**Bearish
Fair Value Gap**

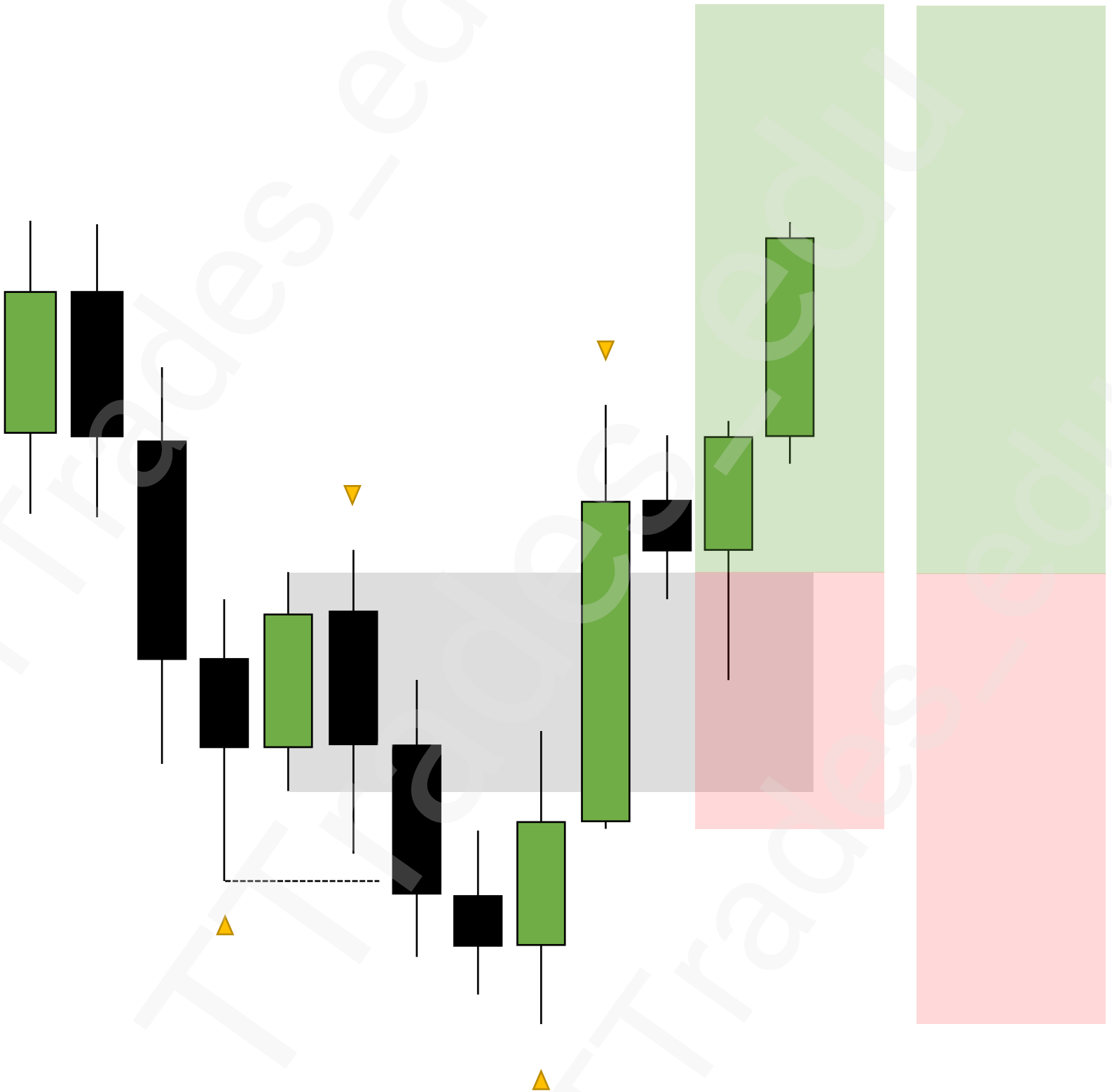


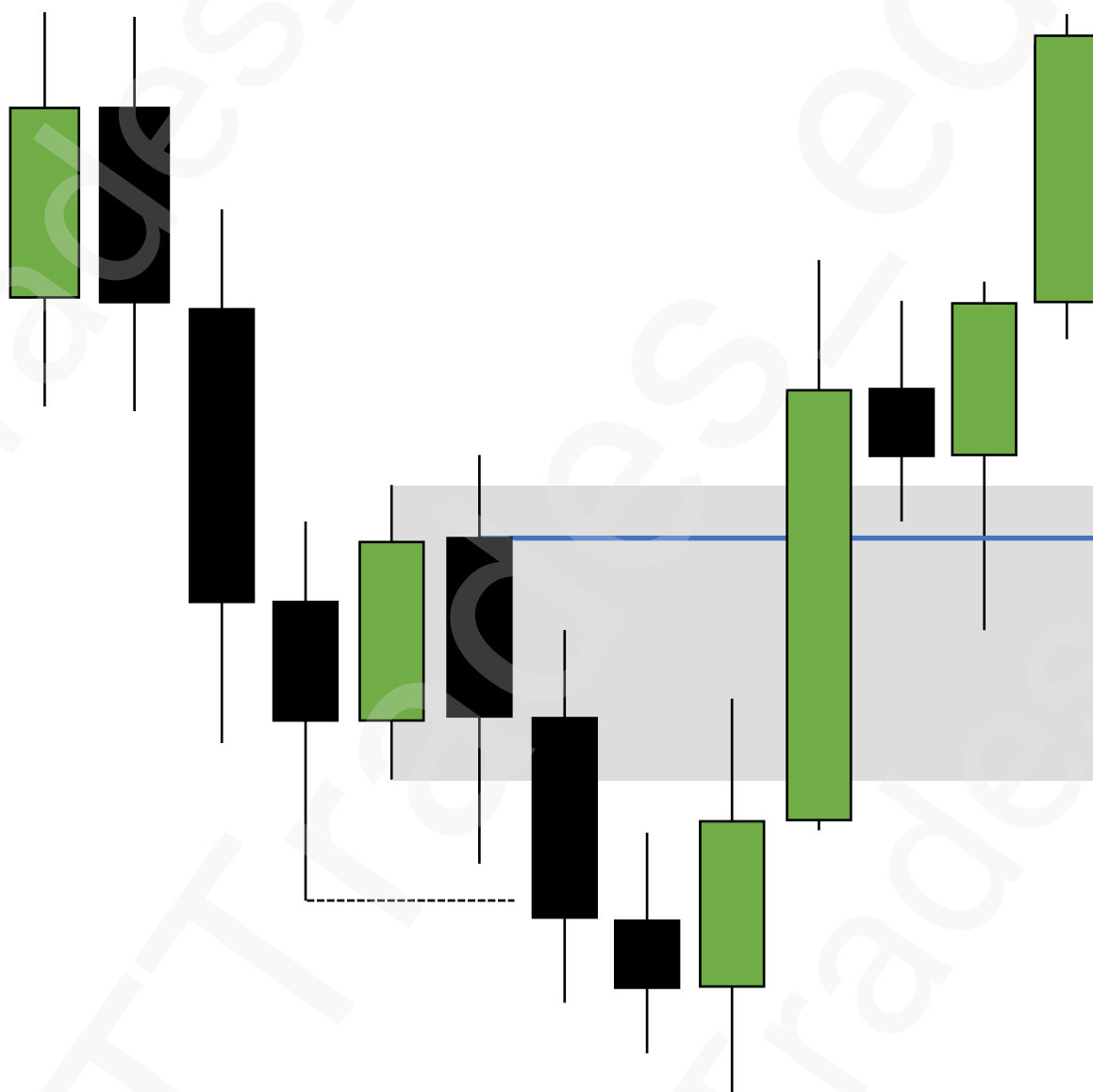
**Bullish
Fair Value Gap**





Stop Losses





Std. Projections

1

Settings

2

Anchoring

6

Retracement or Reversal

7

Max Expansion

8

Pairing with PD Arrays



Fib Retracement

Style

Coordinates

Visibility

☐

Trend line

Levels line

☐

Extend lines left

☐

Extend lines right

☒

1

☐

0.236

☒

0

☐

0.5

☒

-1

☐

0.786

☒

-2

☐

1.618

☒

-2.5

☐

3.618

☒

-4

☐

1.272

☒

Background

☐

Reverse

☐

Prices

☒

Levels

Values

Labels

Left

Middle

Font size

10

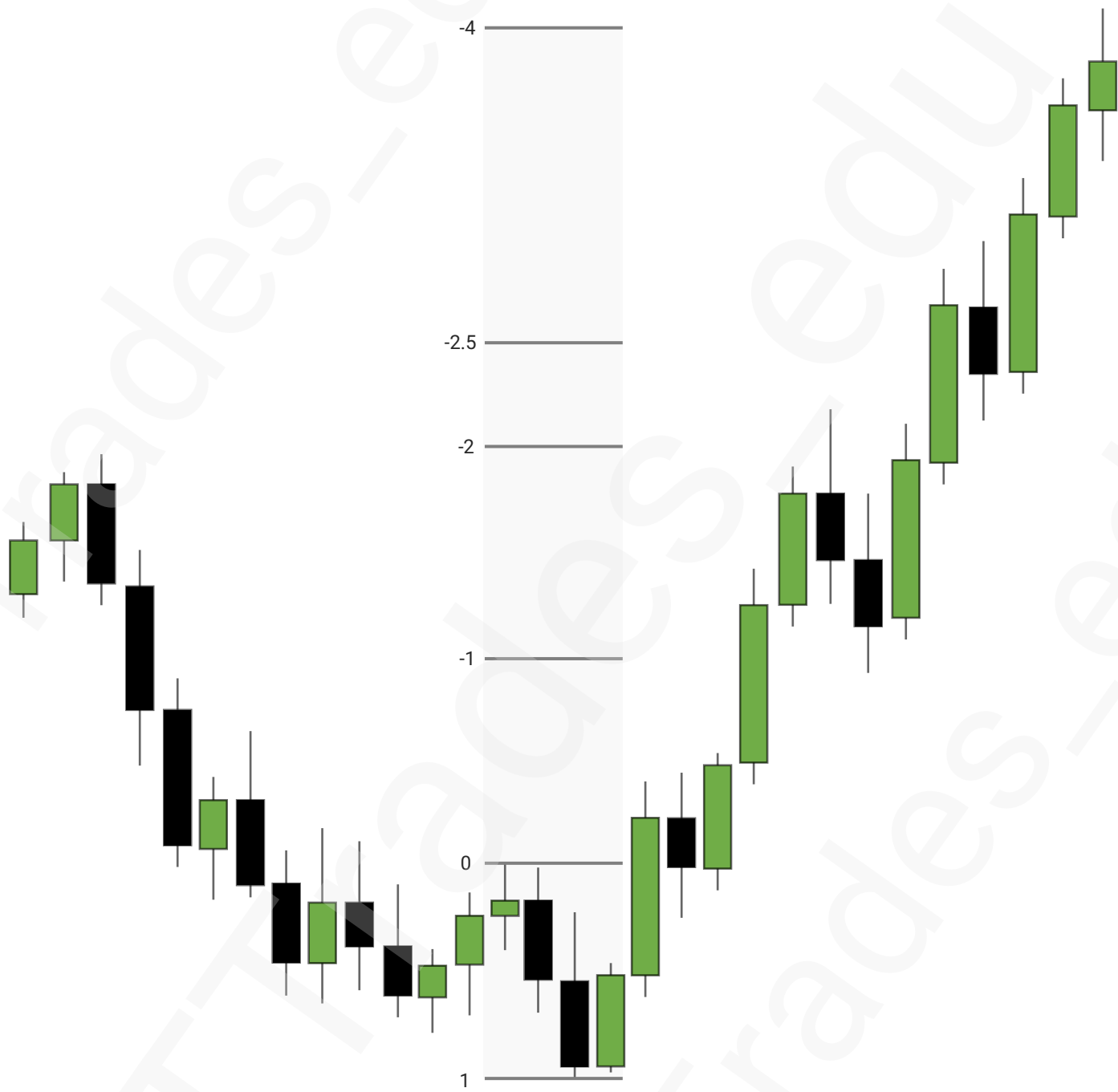
☐

Fib levels based on log scale

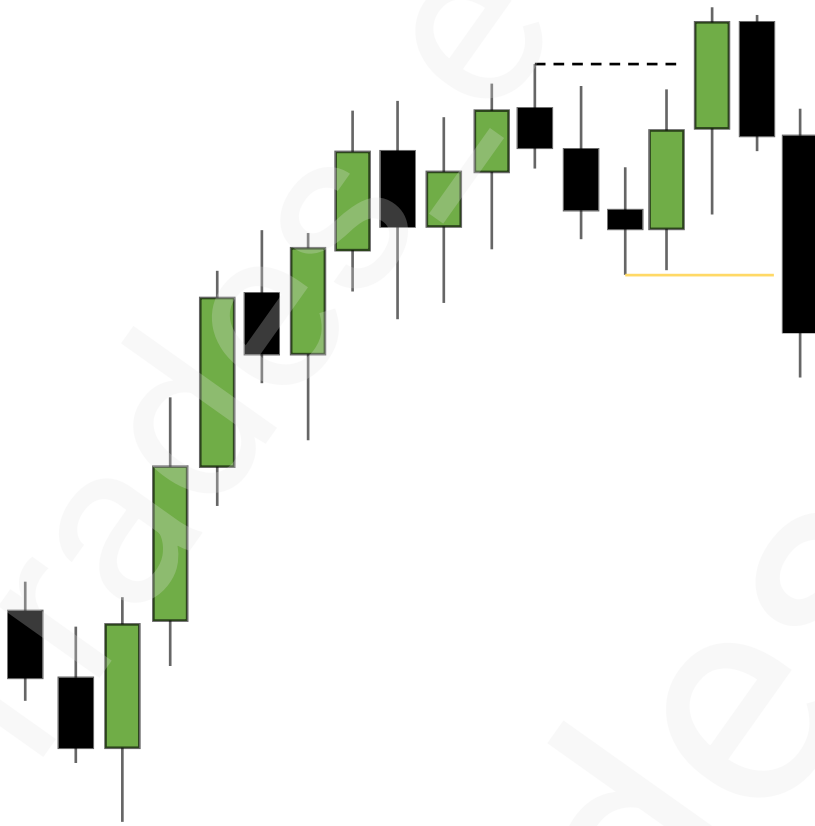
180

1

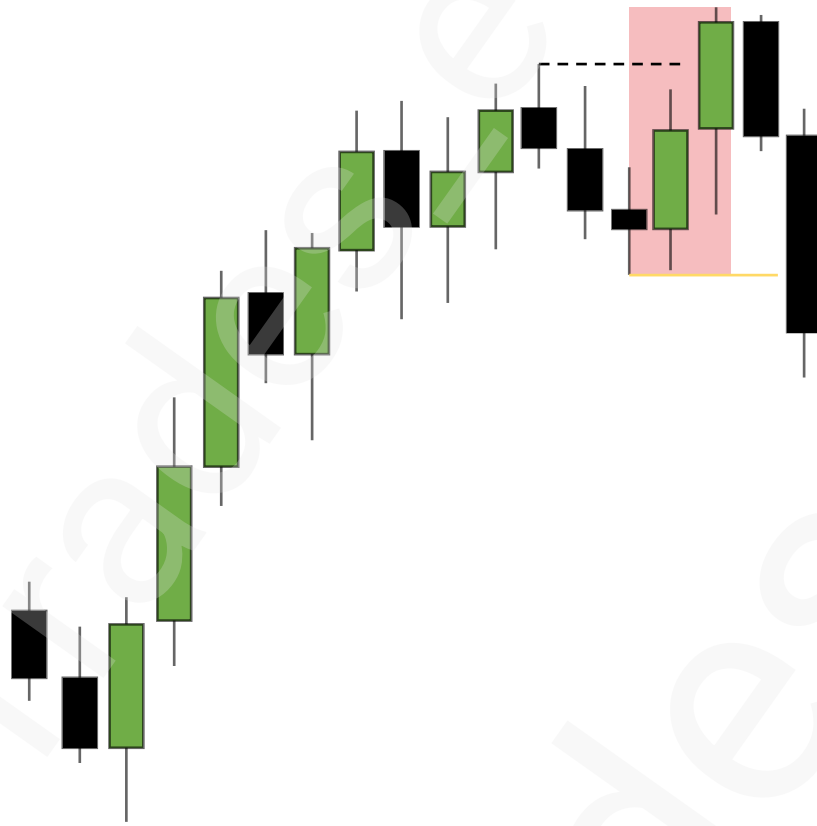
Anchoring



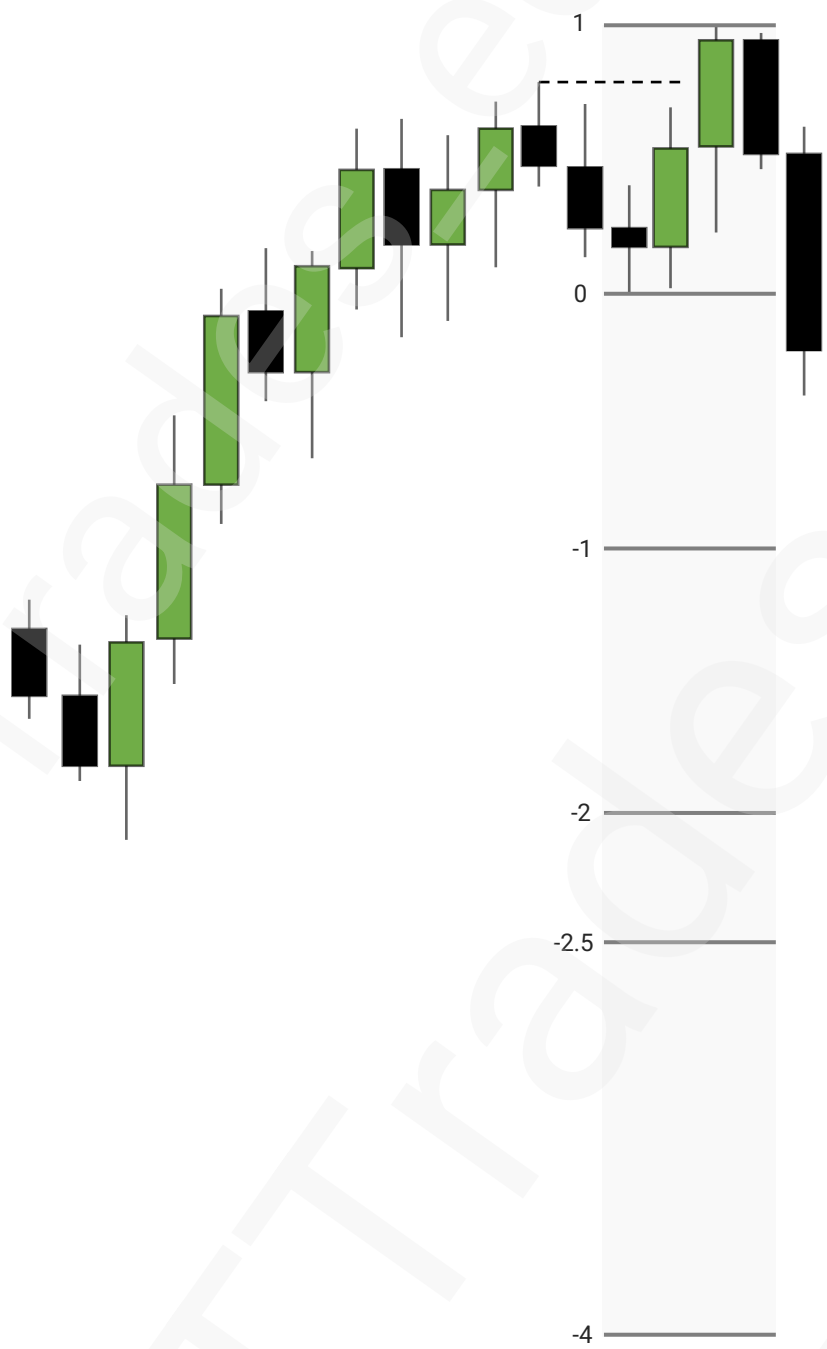
Anchoring



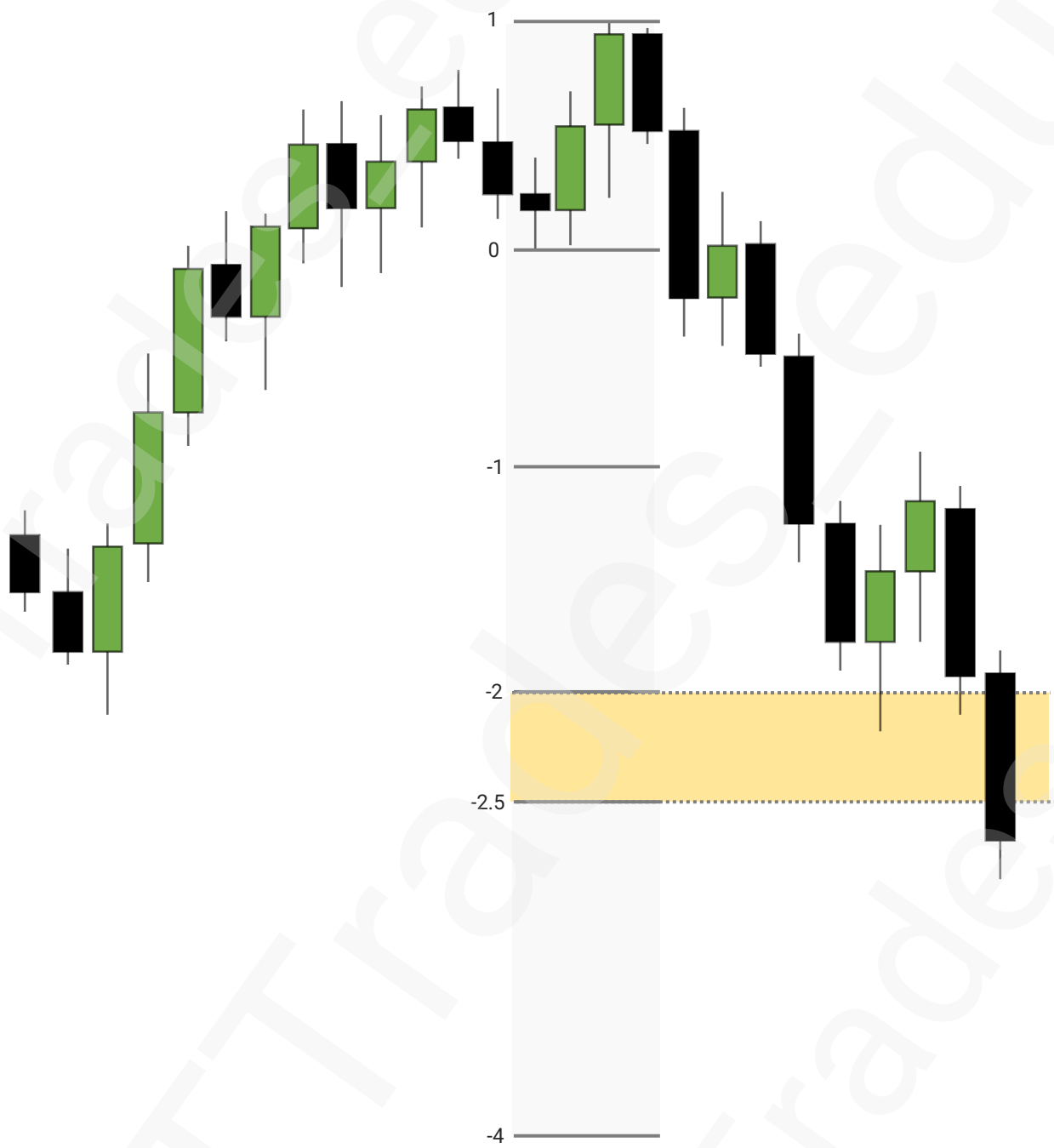
Anchoring



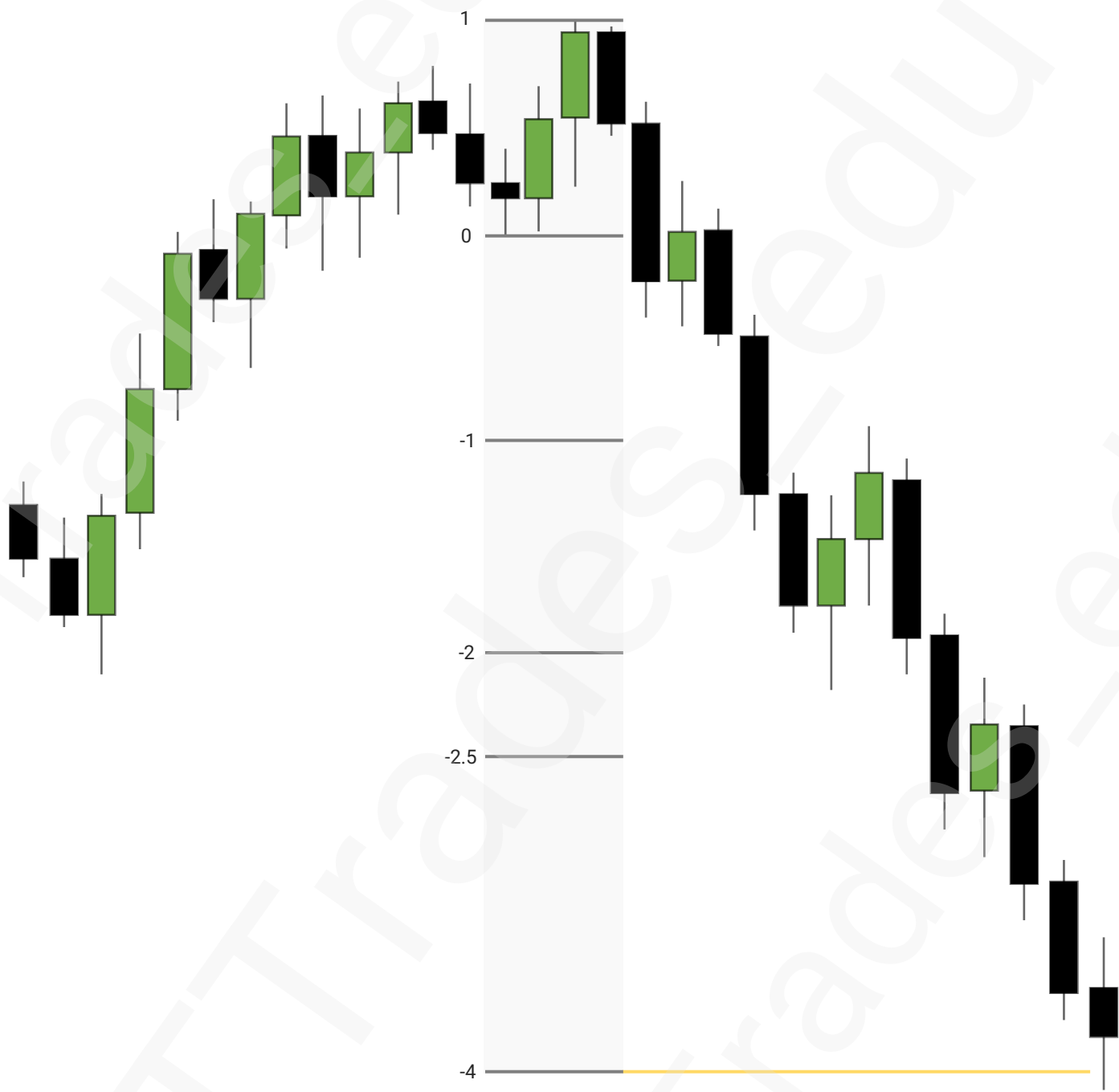
Anchoring



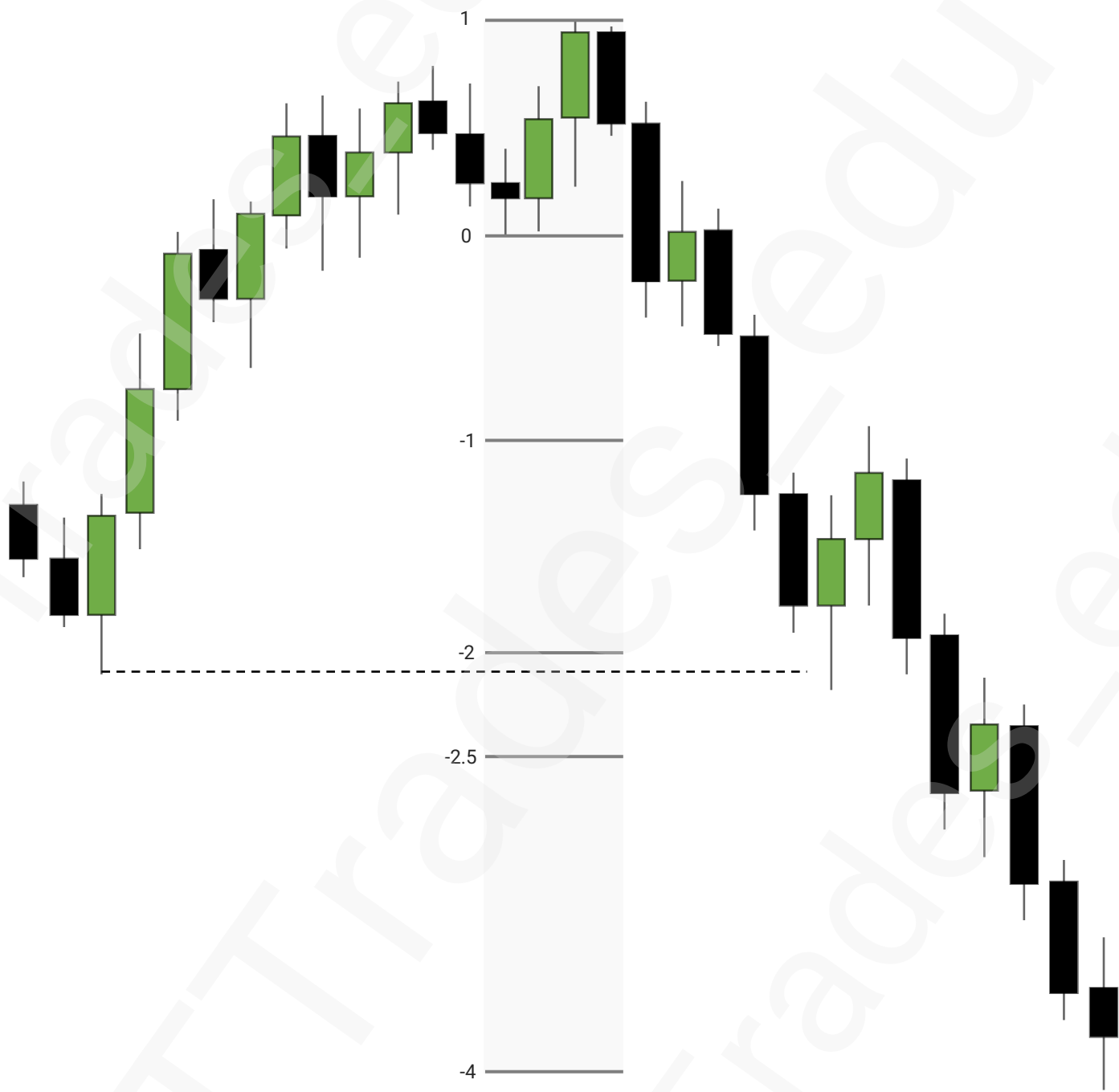
Retracement or Reversal



Max Expansion



PD Array Pairing



P03 + STD.

1

AMD

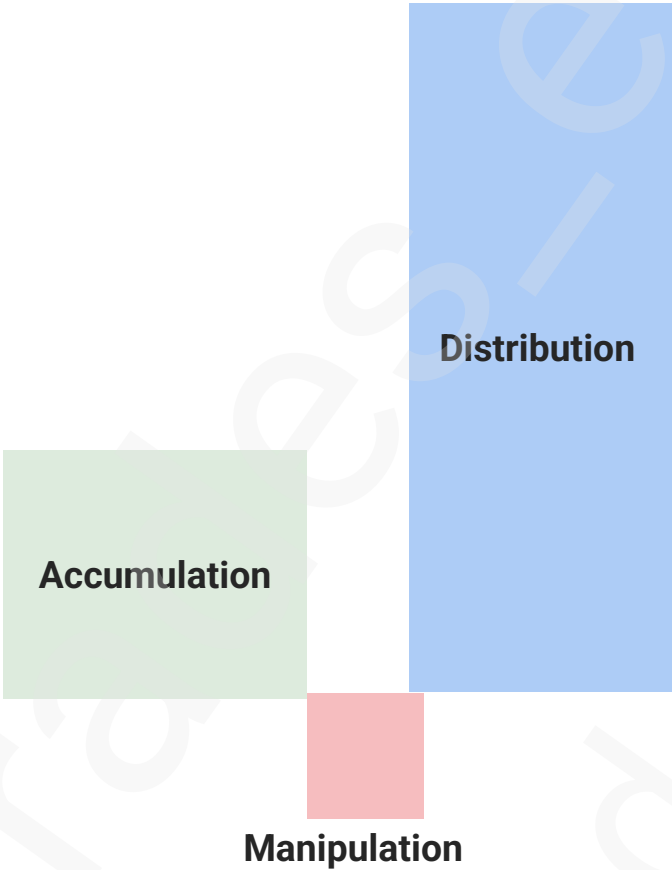
6

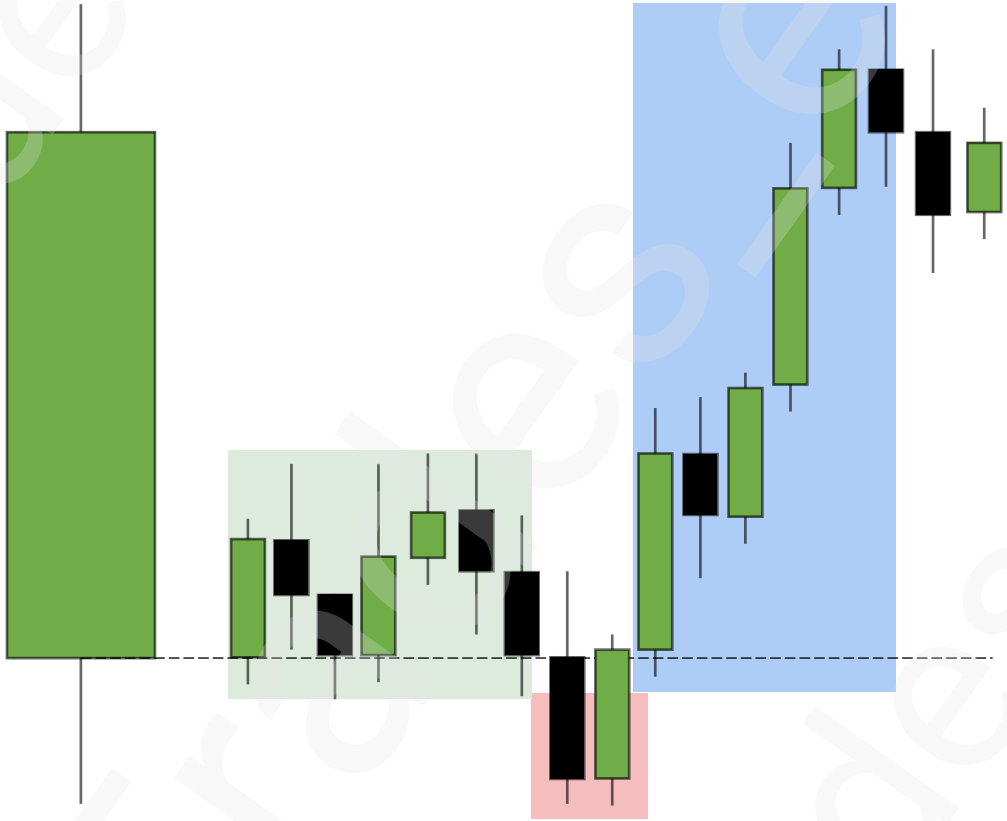
Standard Deviation Projection

7

Combination





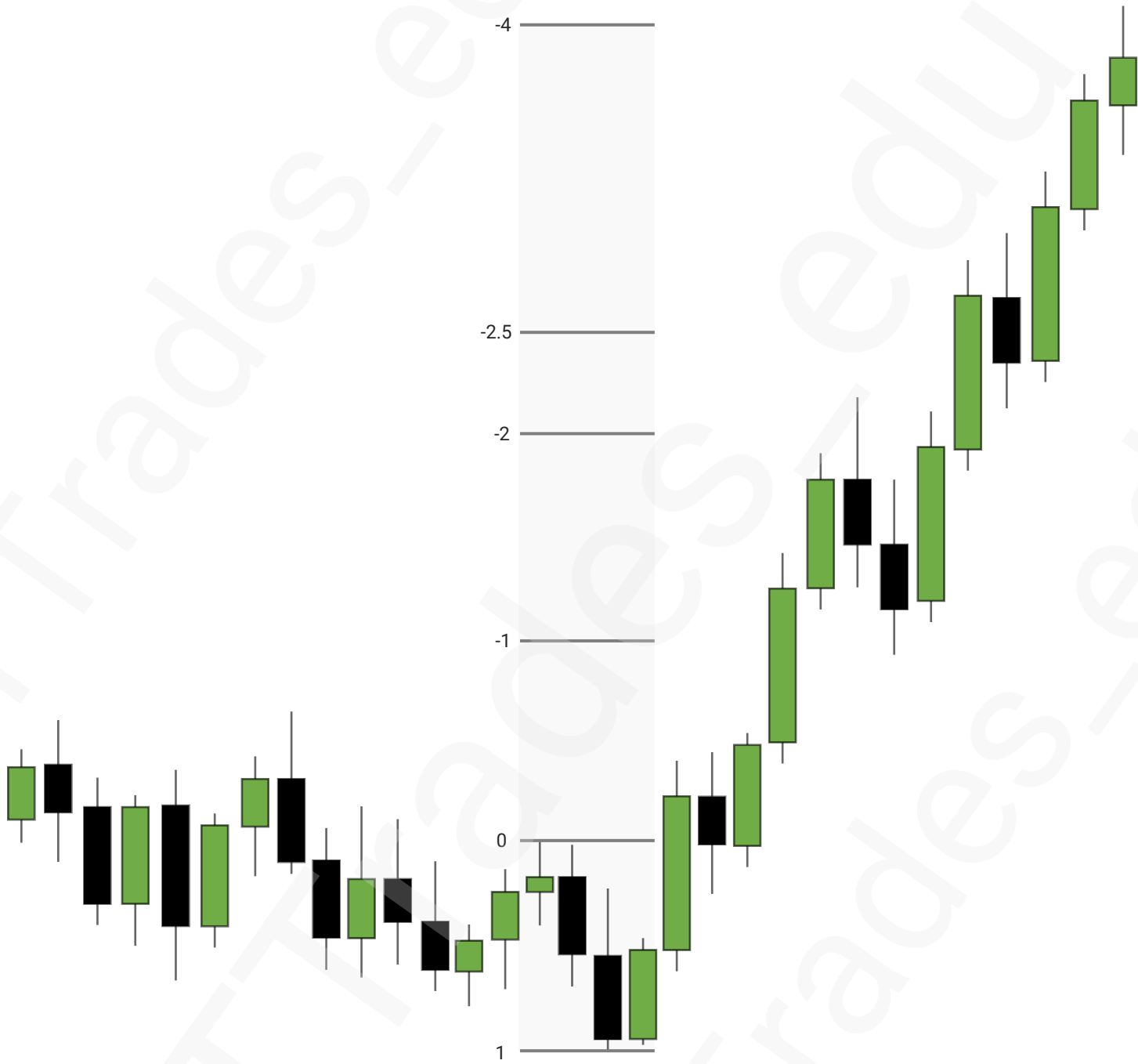




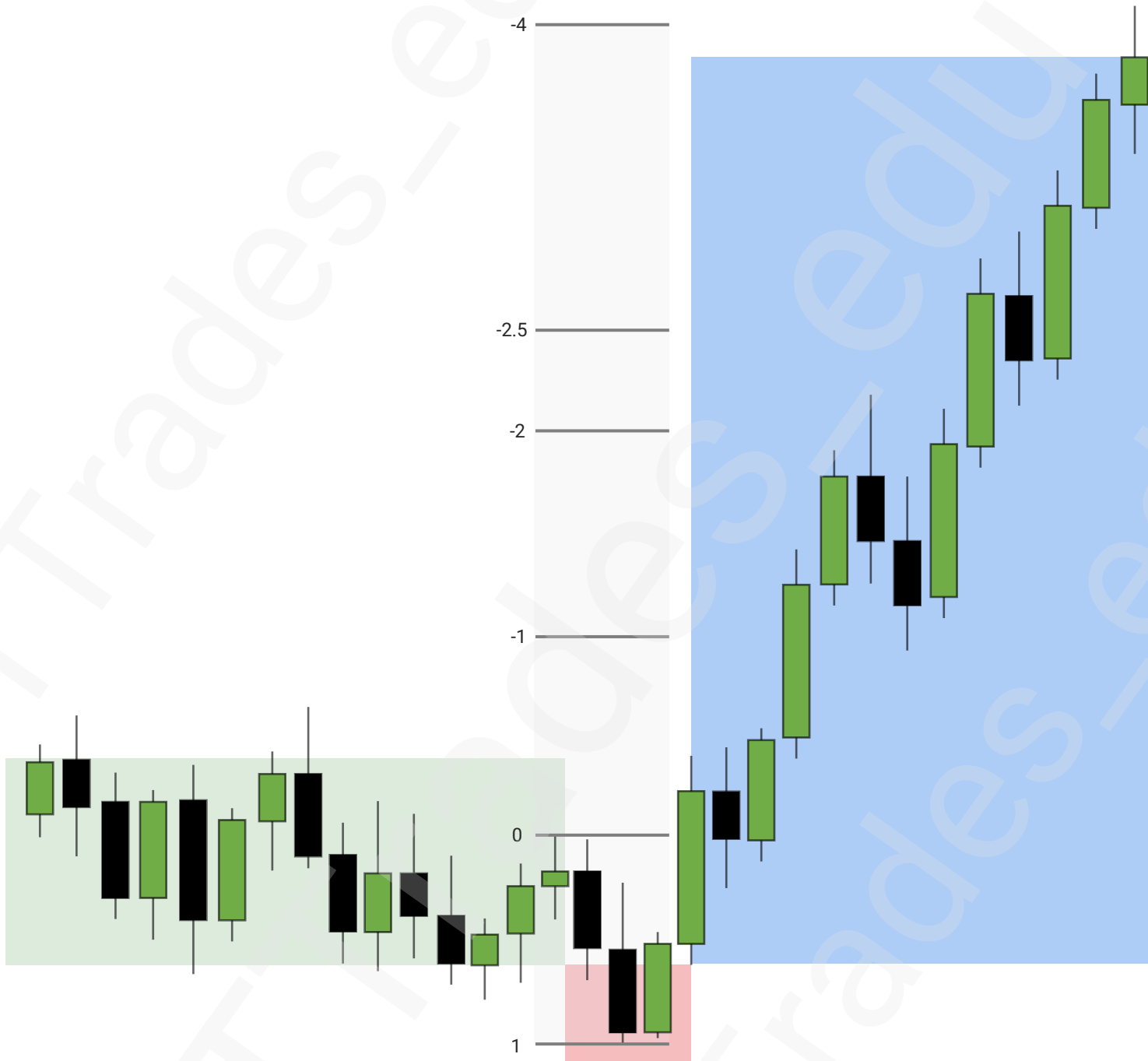




Standard Deviation Projection



Combination



Silver Bullet – AM

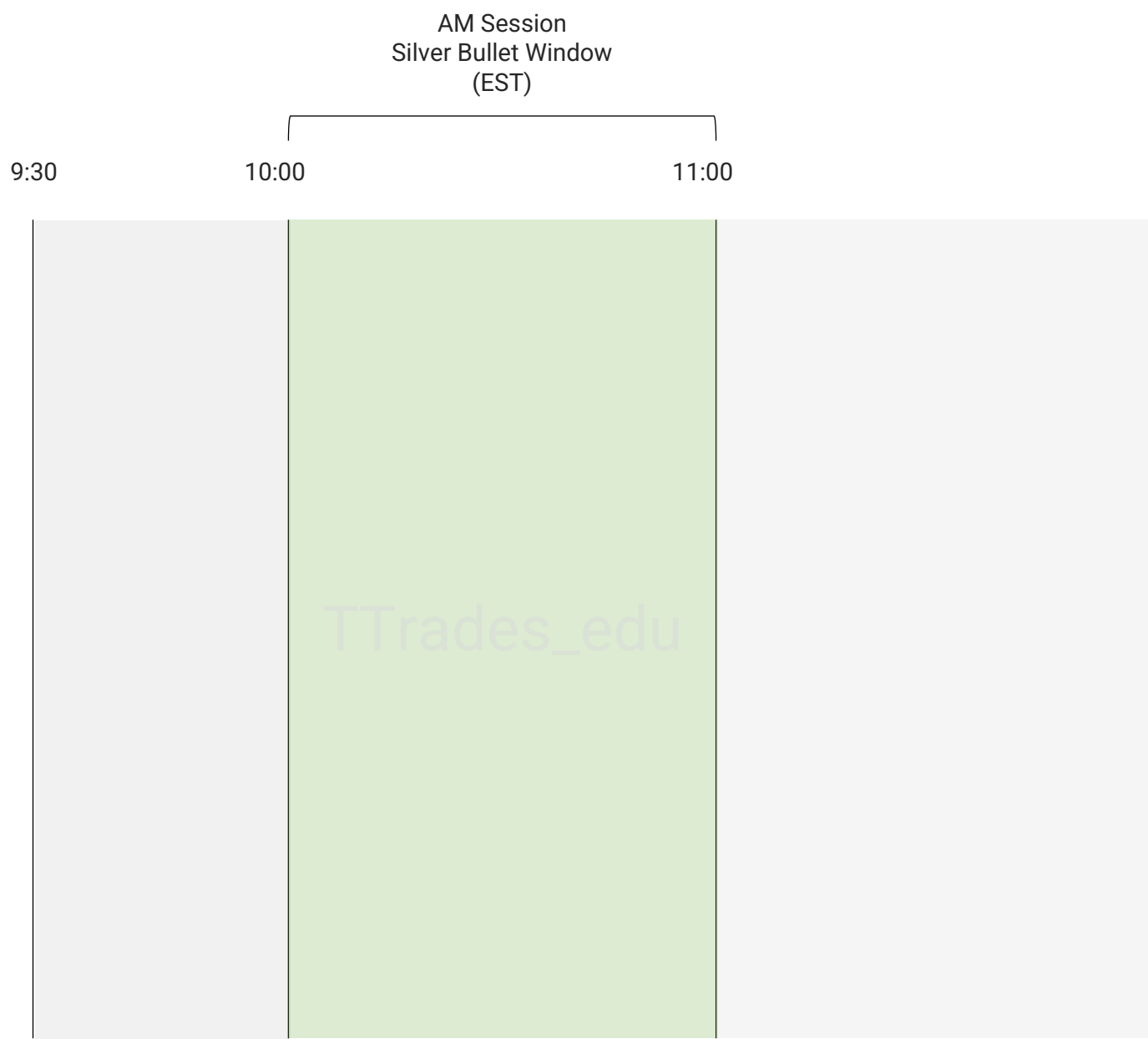
1

Time

2

Framework





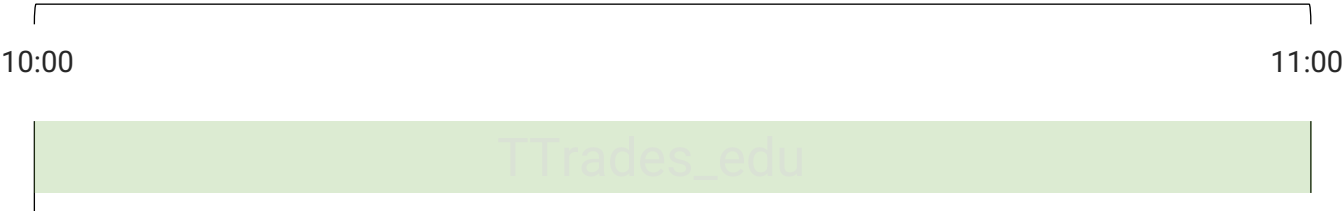
Framework

[Intraday bias video](#) uses the previous candles high and low to frame a reversal. The previous hourly candle (9:00am) will be used in this framework.



Framework

AM Session
Silver Bullet Window
(EST)



ICT Son's Model

1

Draw On Liquidity

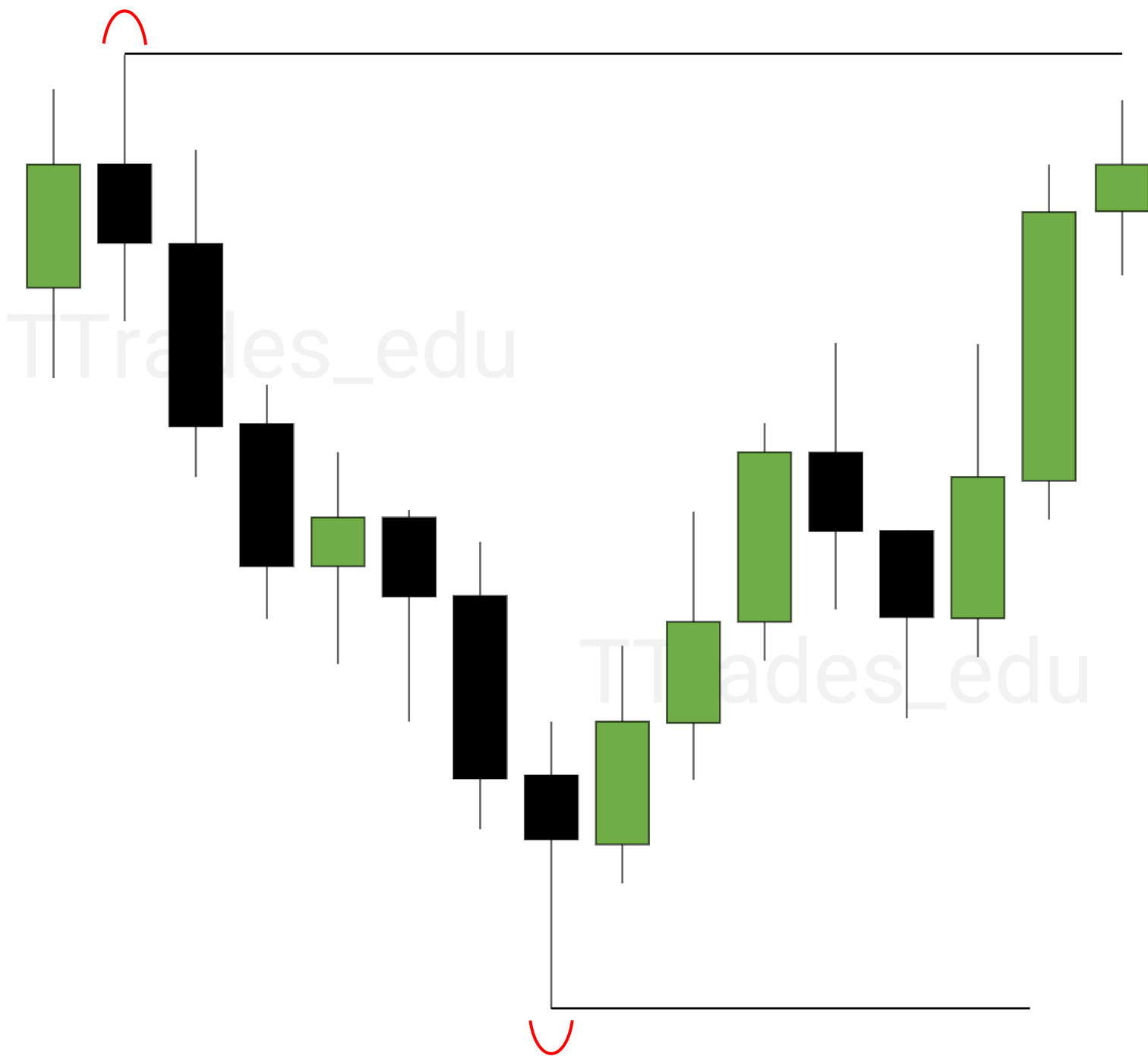
2

Stop Raid

3

Entry

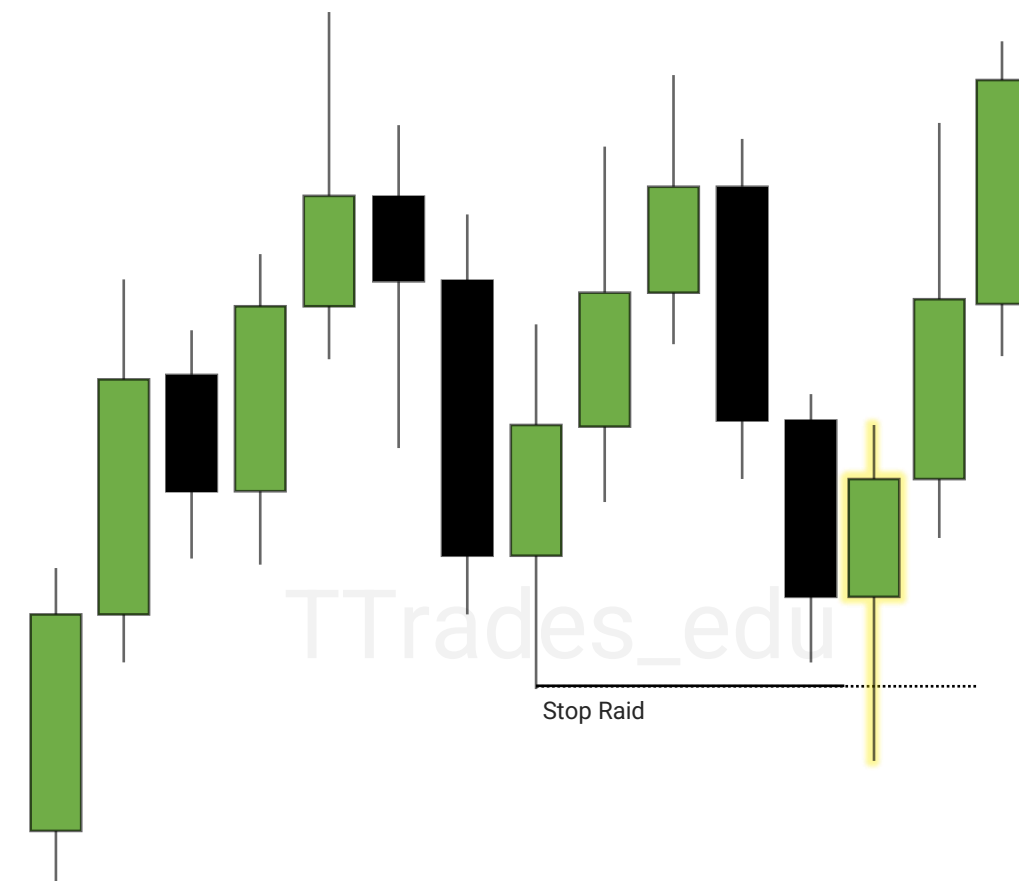


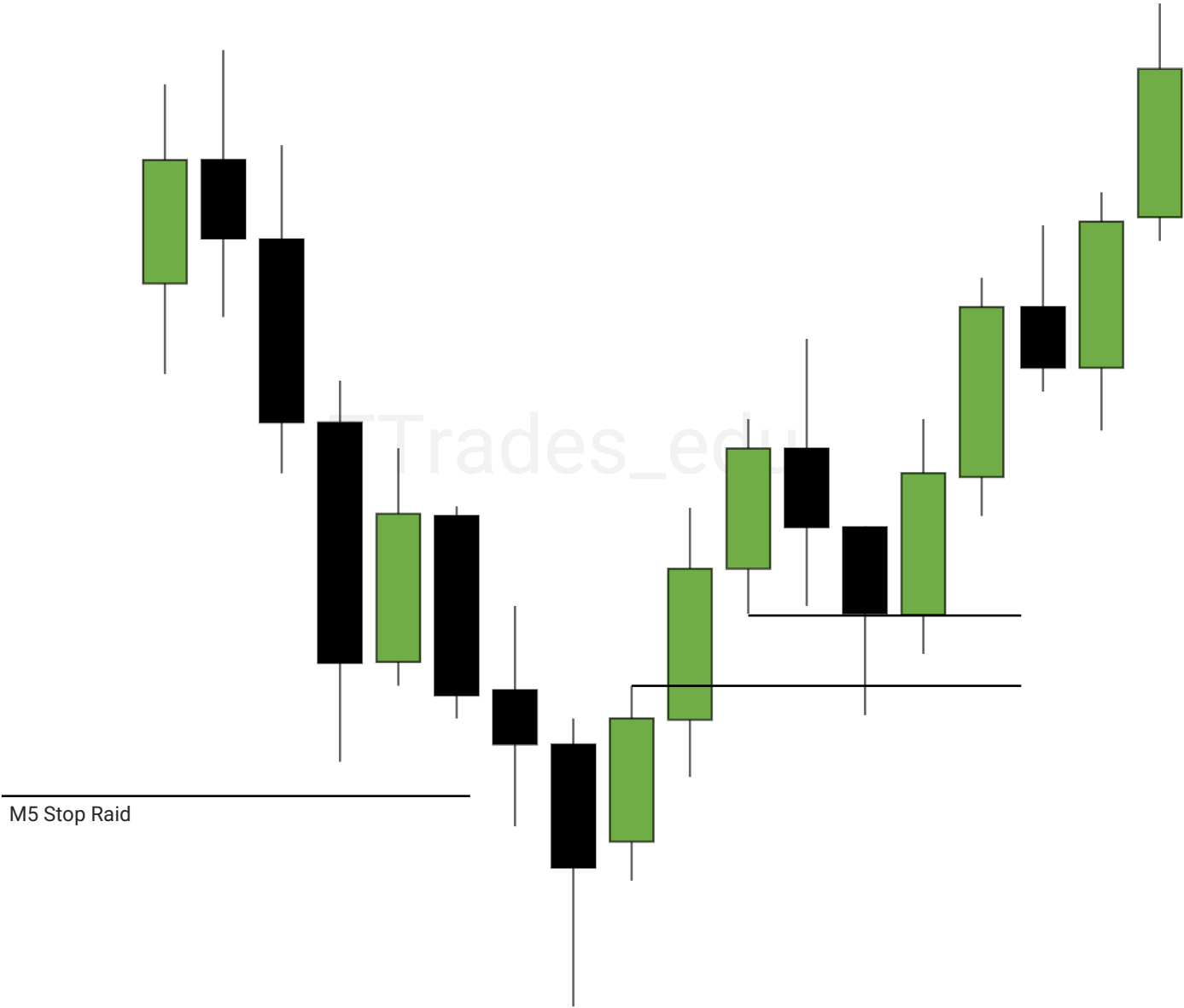


Stop Raid

M5 Chart

Draw On Liquidity





ICT Son's Model

1

Draw On Liquidity

2

Stop Raid

3

Entry

4

Draw On Liquidity

5

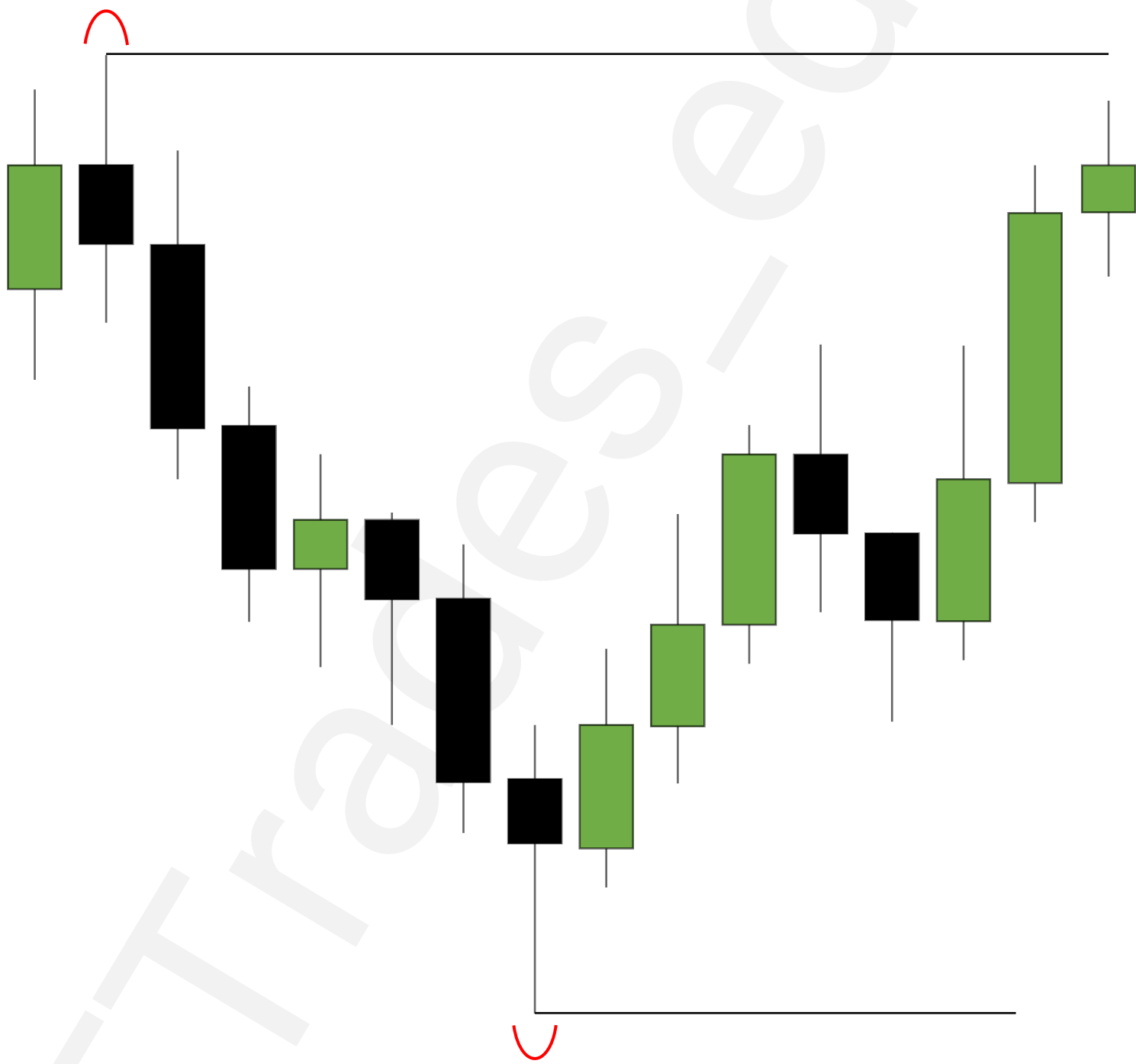
Stop Raid

6

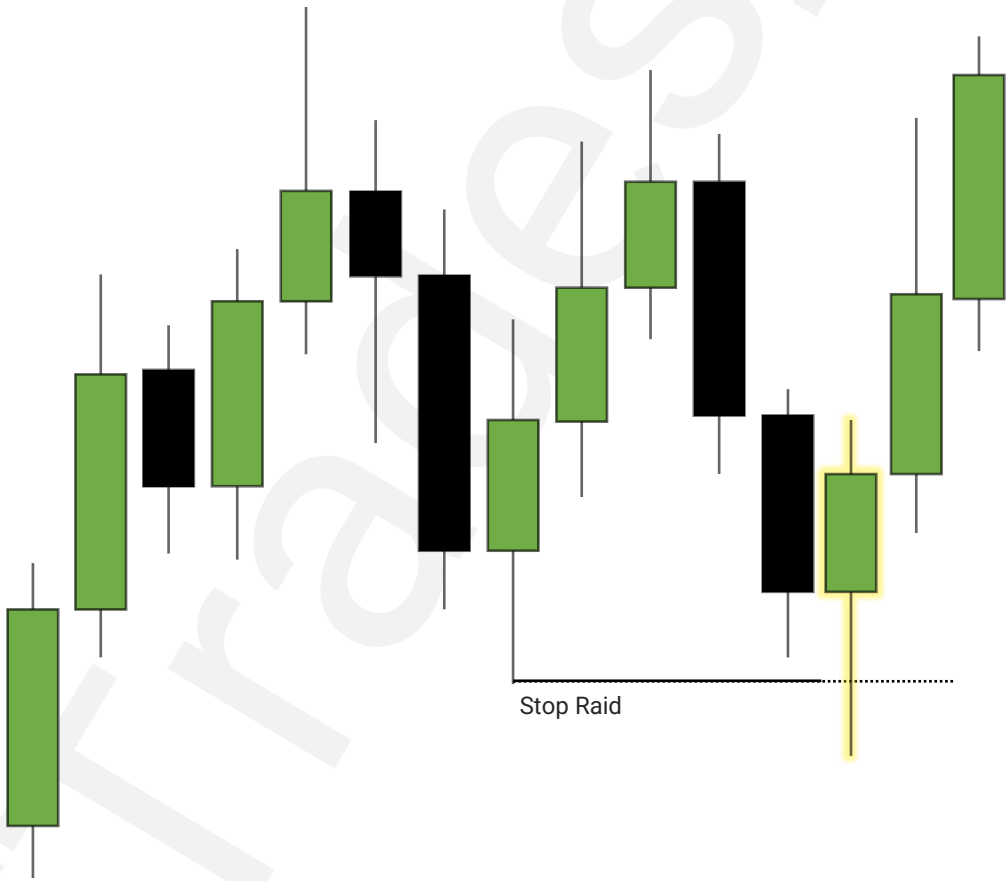
Entry



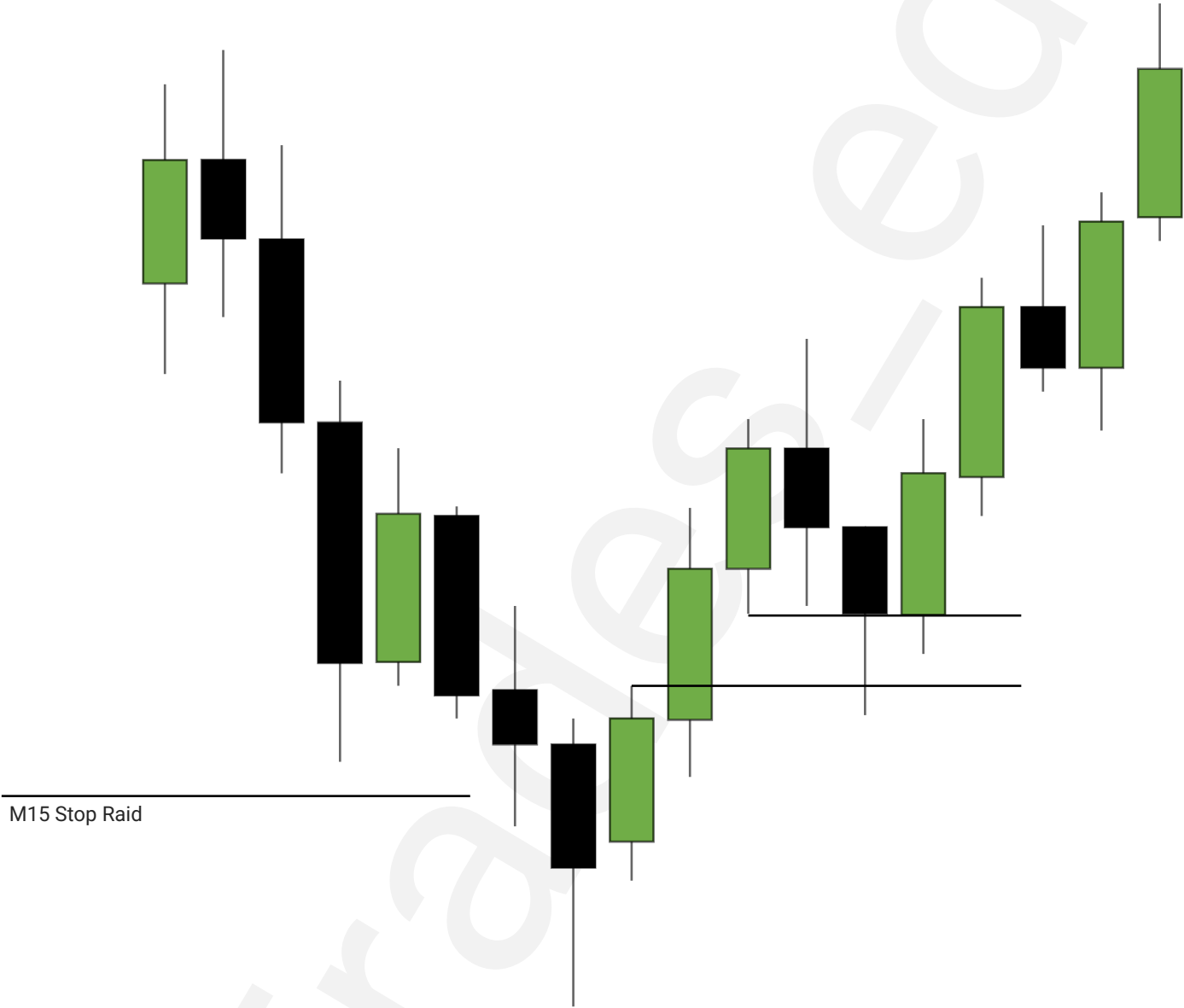
H4 or H1 Chart



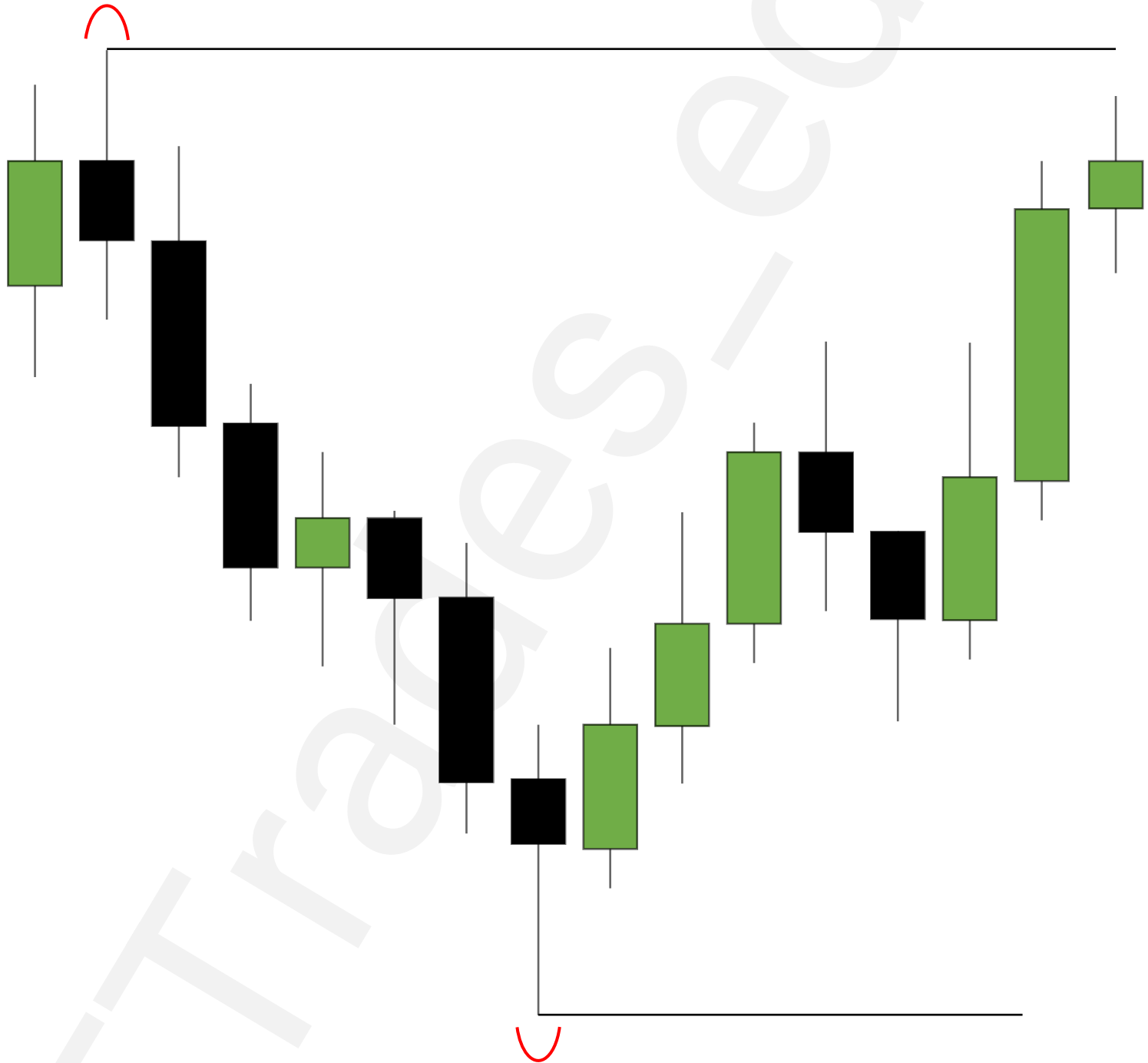
Draw On Liquidity



1m Chart



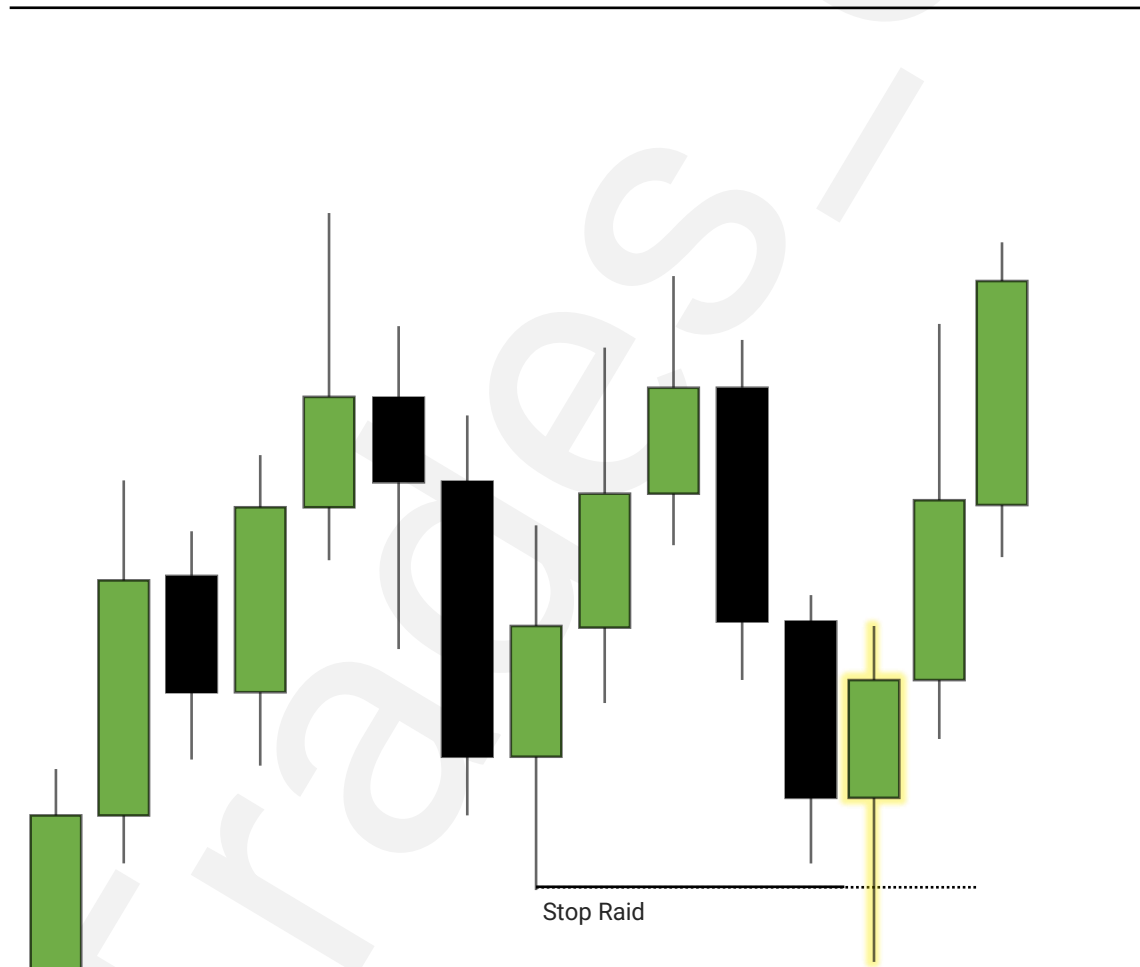
D1 or H4 Chart



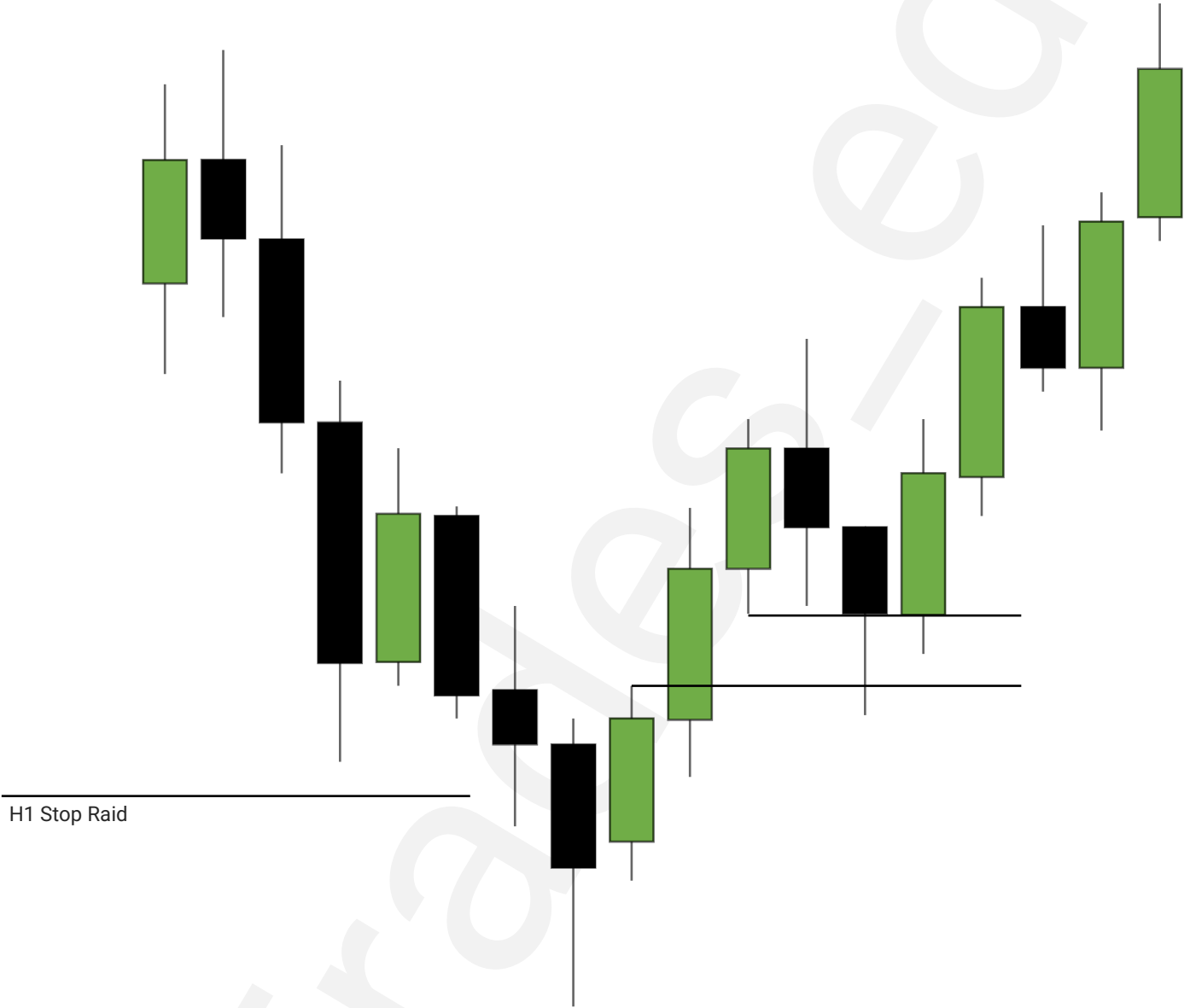
Stop Raid

H1 Chart

Draw On Liquidity



m5 Chart



Relative Strength/Weakness

1

What is Relative Strength & Weakness

2

Using SMT

3

Using ES/NQ Chart

4

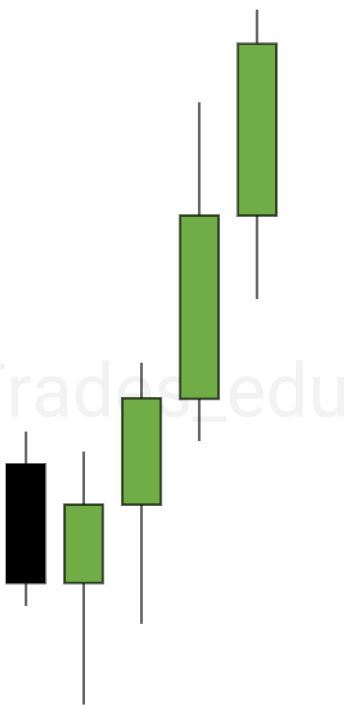
Reversals



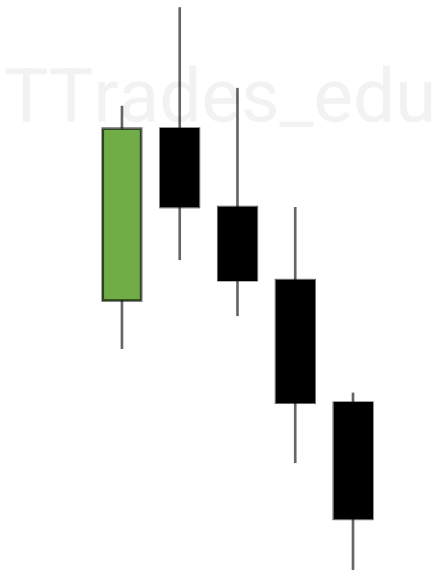
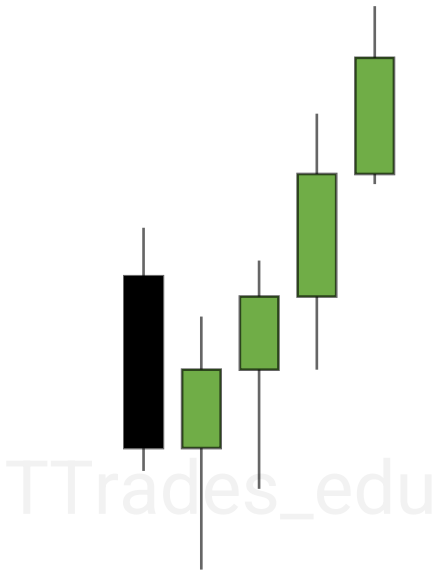
Relative Strength/Weakness

Relative Strength or Weakness is when comparing correlated assets, assessing which one is more bullish (strength) or bearish (weakness).

Strength

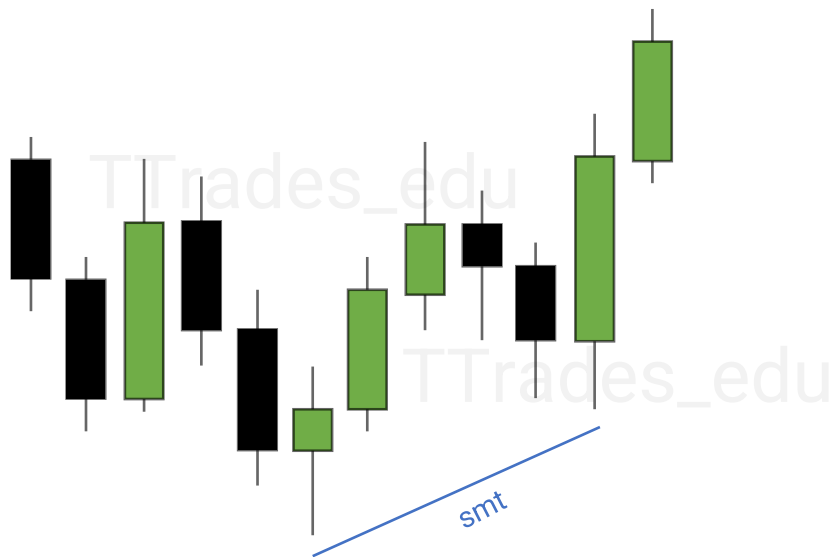


Weakness

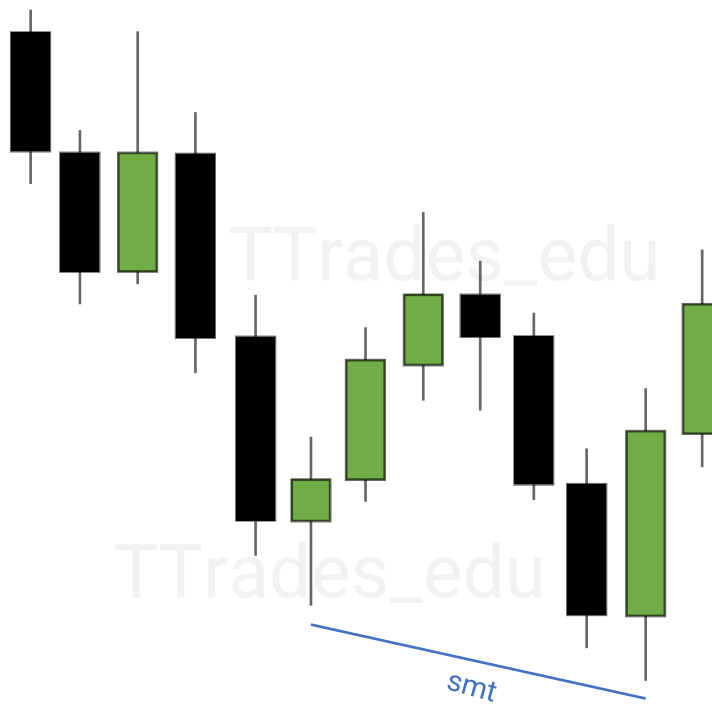


Using SMT

[SMT](#) can be used to show a divergence between correlated assets. This can be used to show relative strength and weakness.



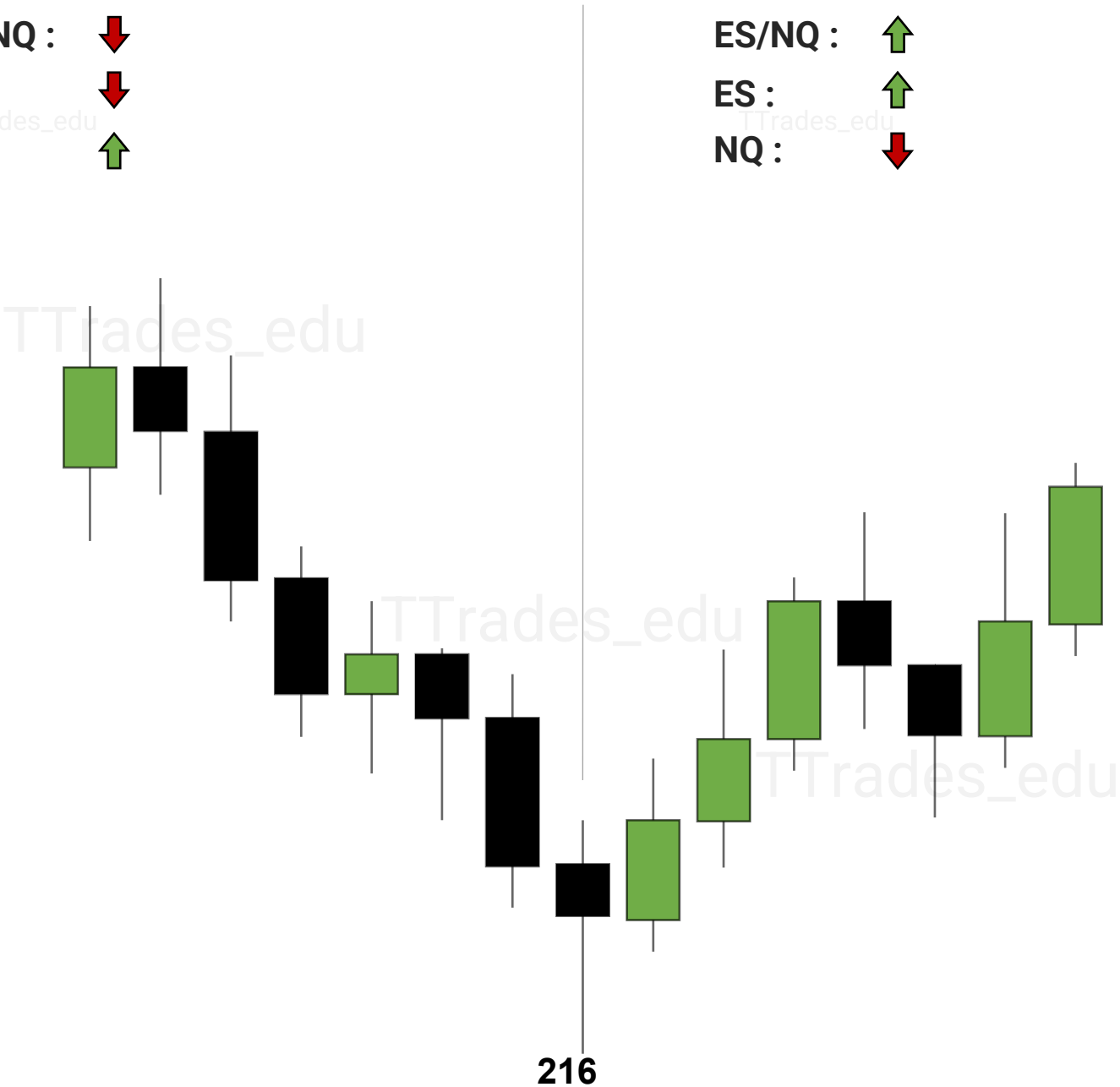
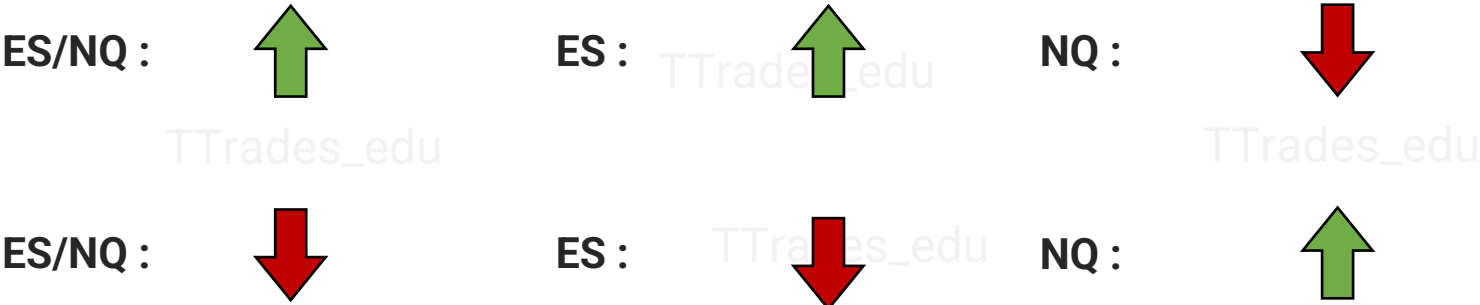
**Relative
Strength**



**Relative
Weakness**

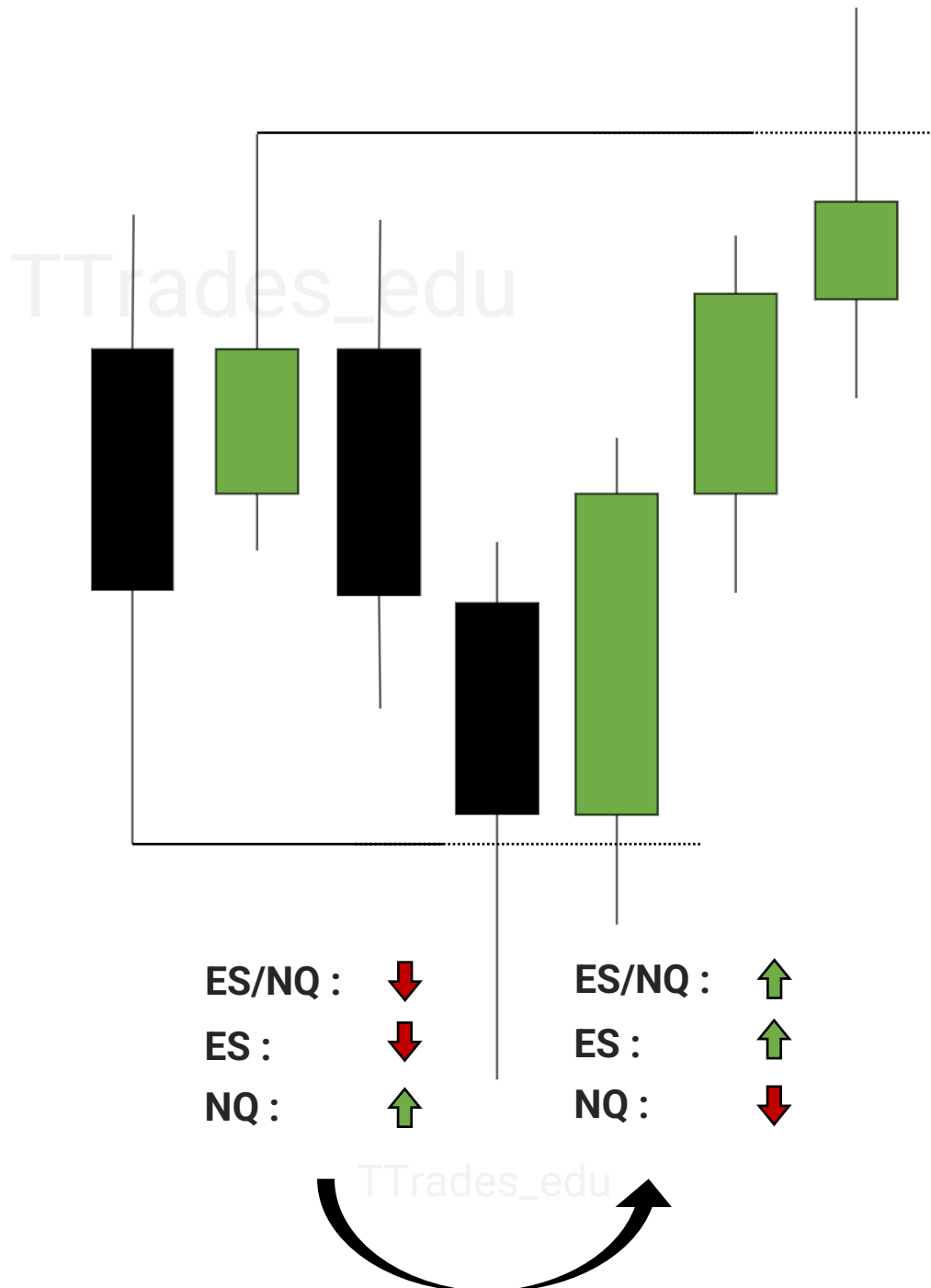
Using ES/NQ Chart

Relative Strength or Weakness can be determined comparing ES to NQ by charting ES1! / NQ1! on [Tradingview](#).



Reversals

My Theory is reversals on ES1!/NQ1! can be used to show the change in correlation and used to anticipate a reversal on ES or NQ and/or determine relative strength.



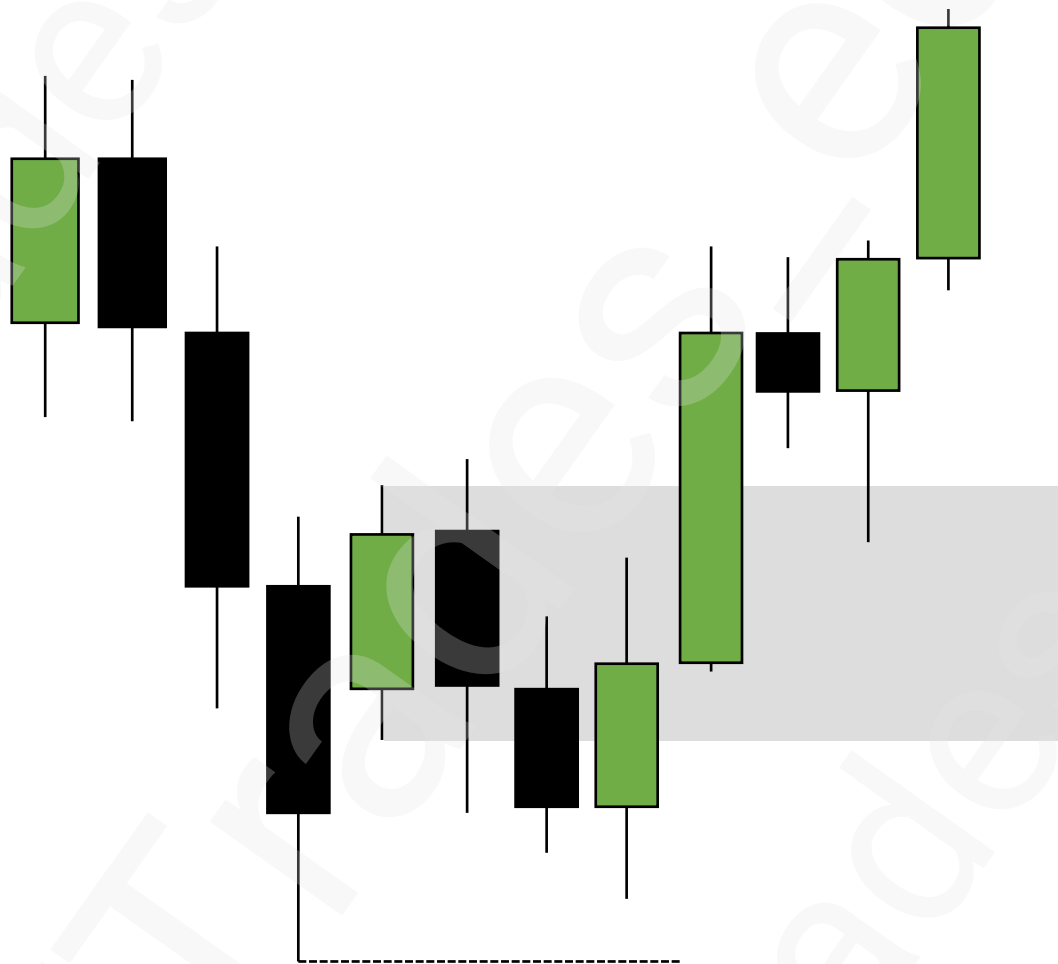
Mitigation Blocks

1

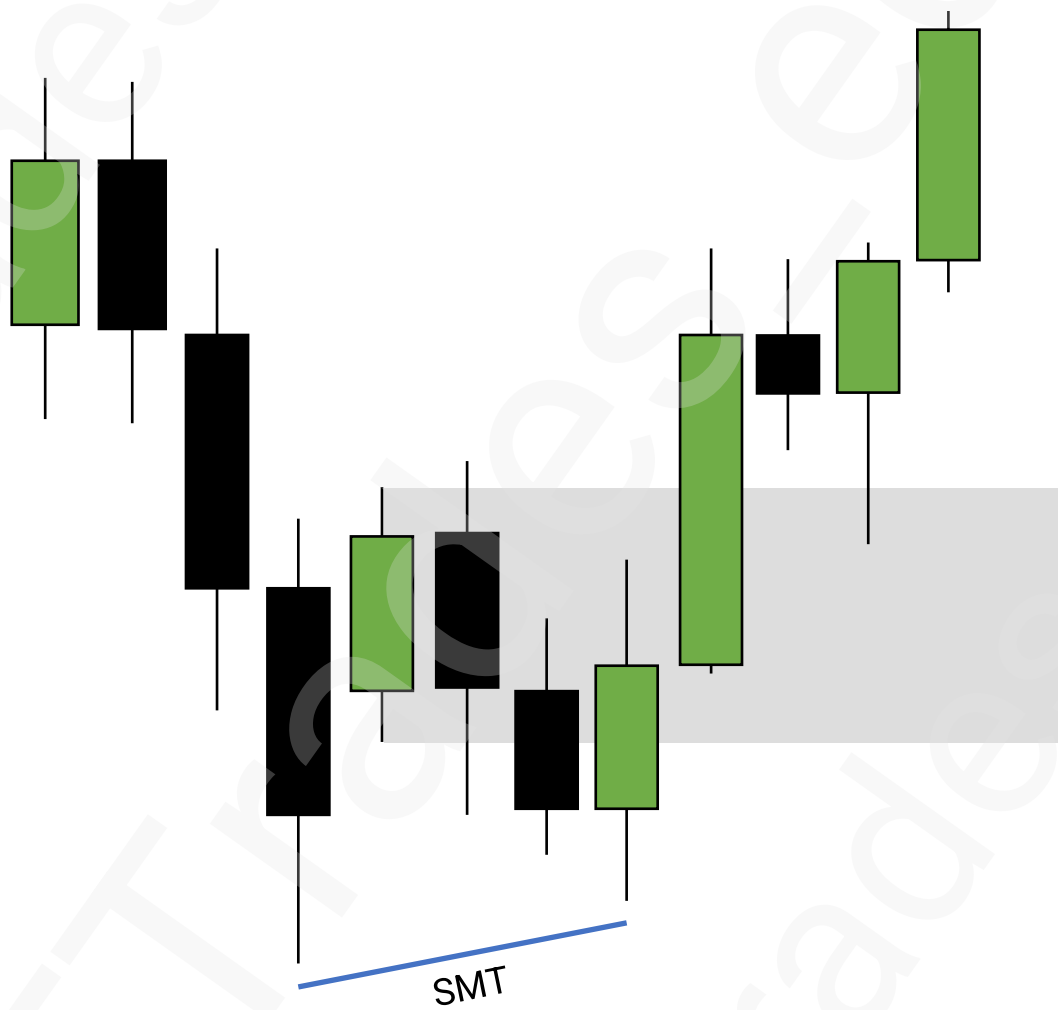
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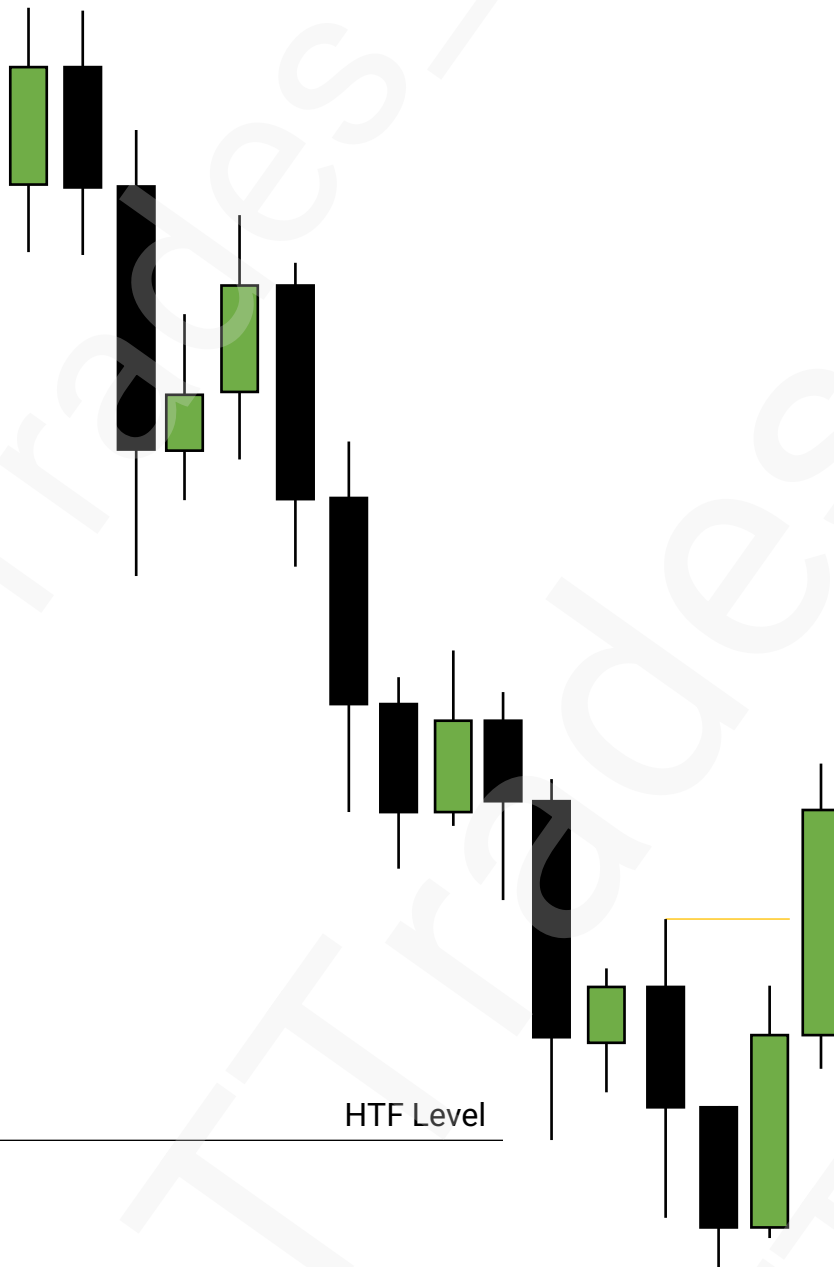
Mitigation Blocks



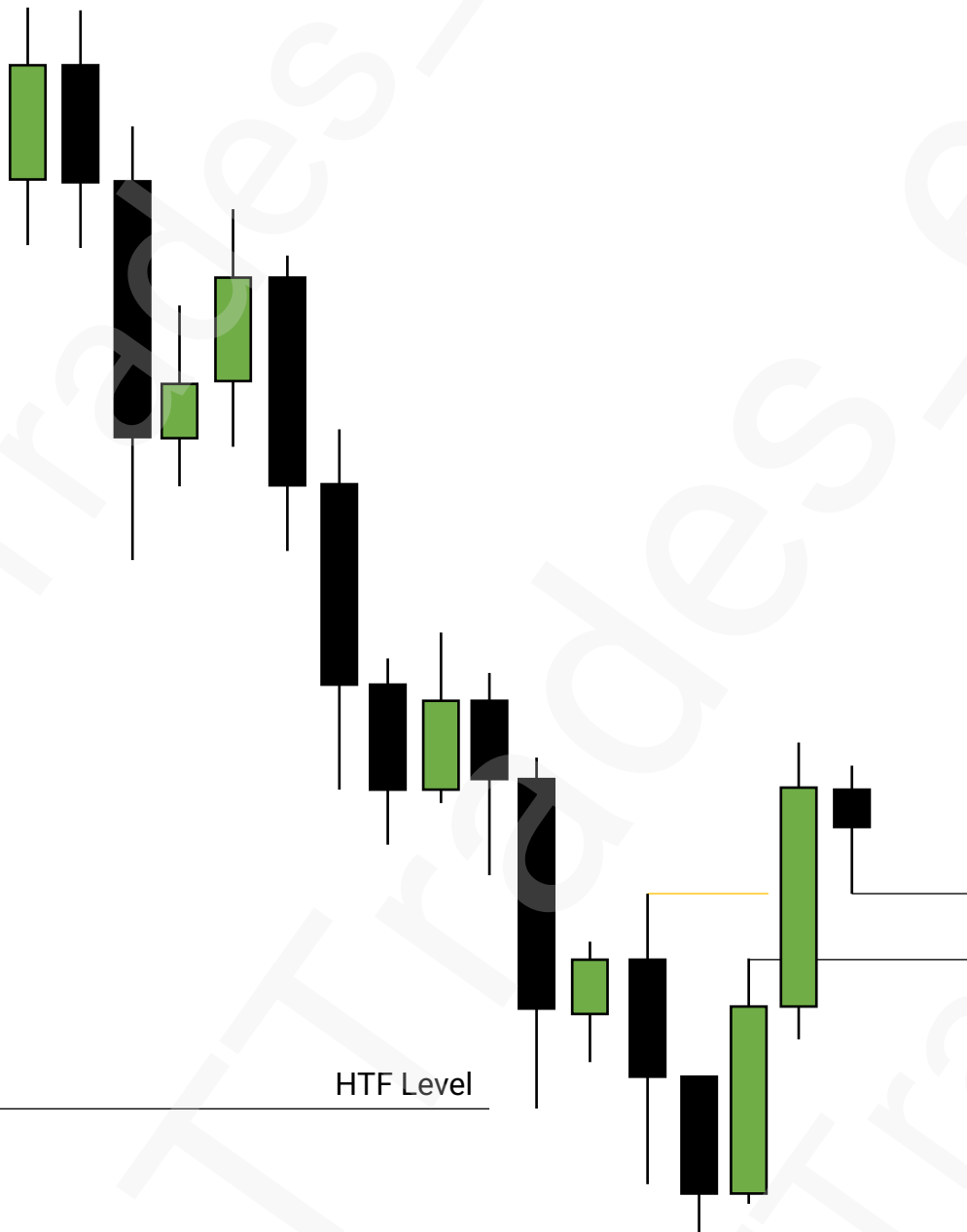
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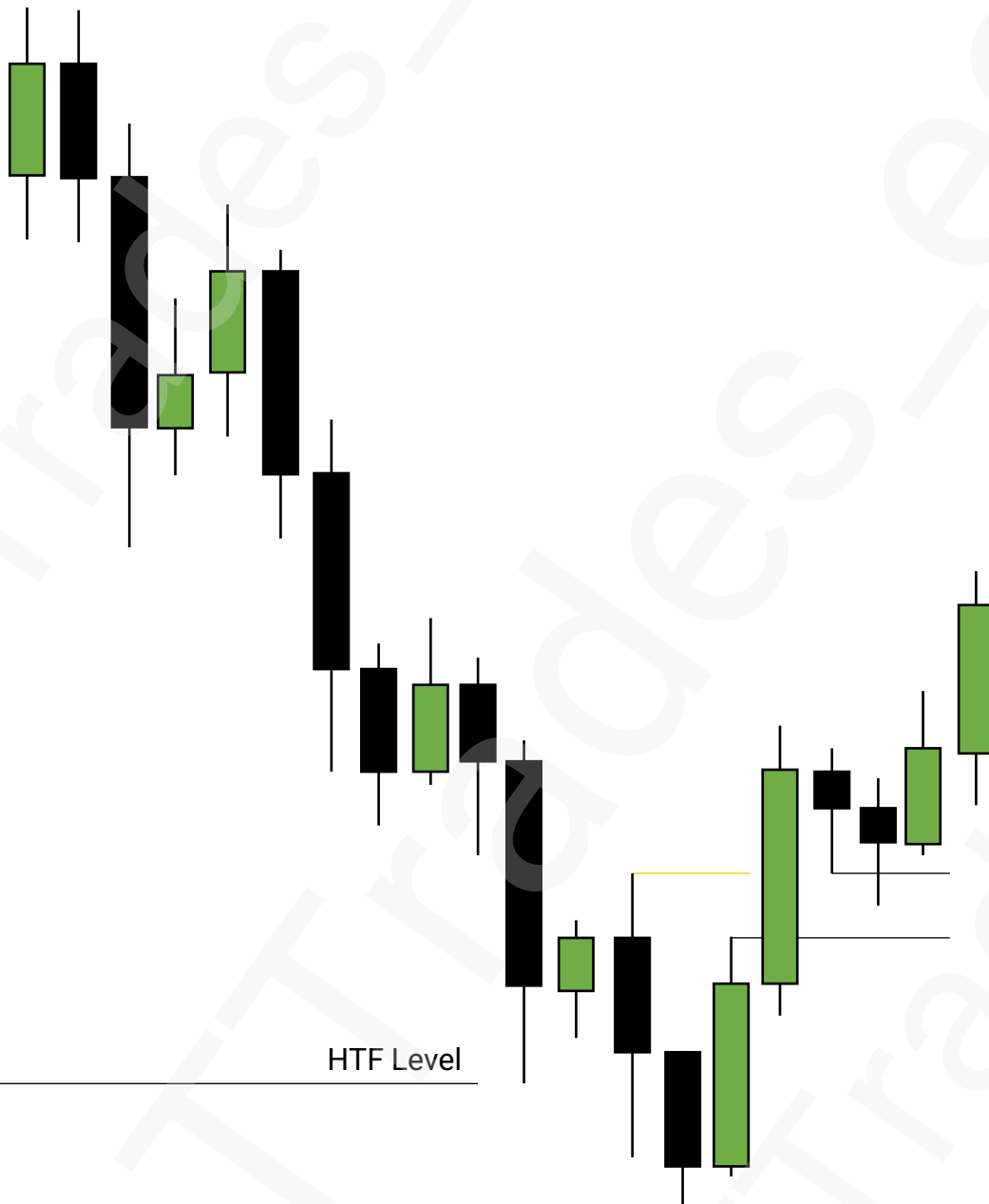
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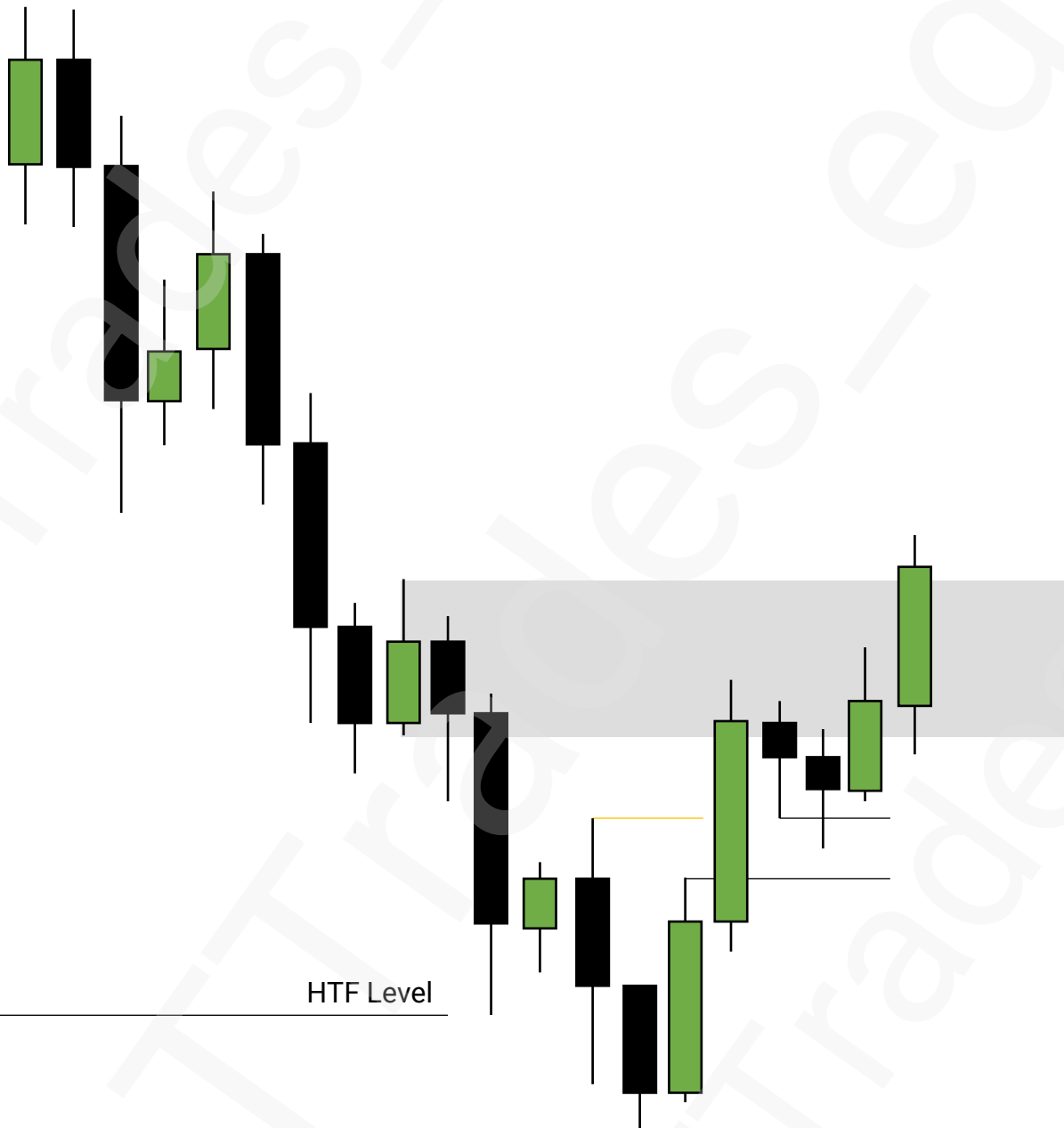
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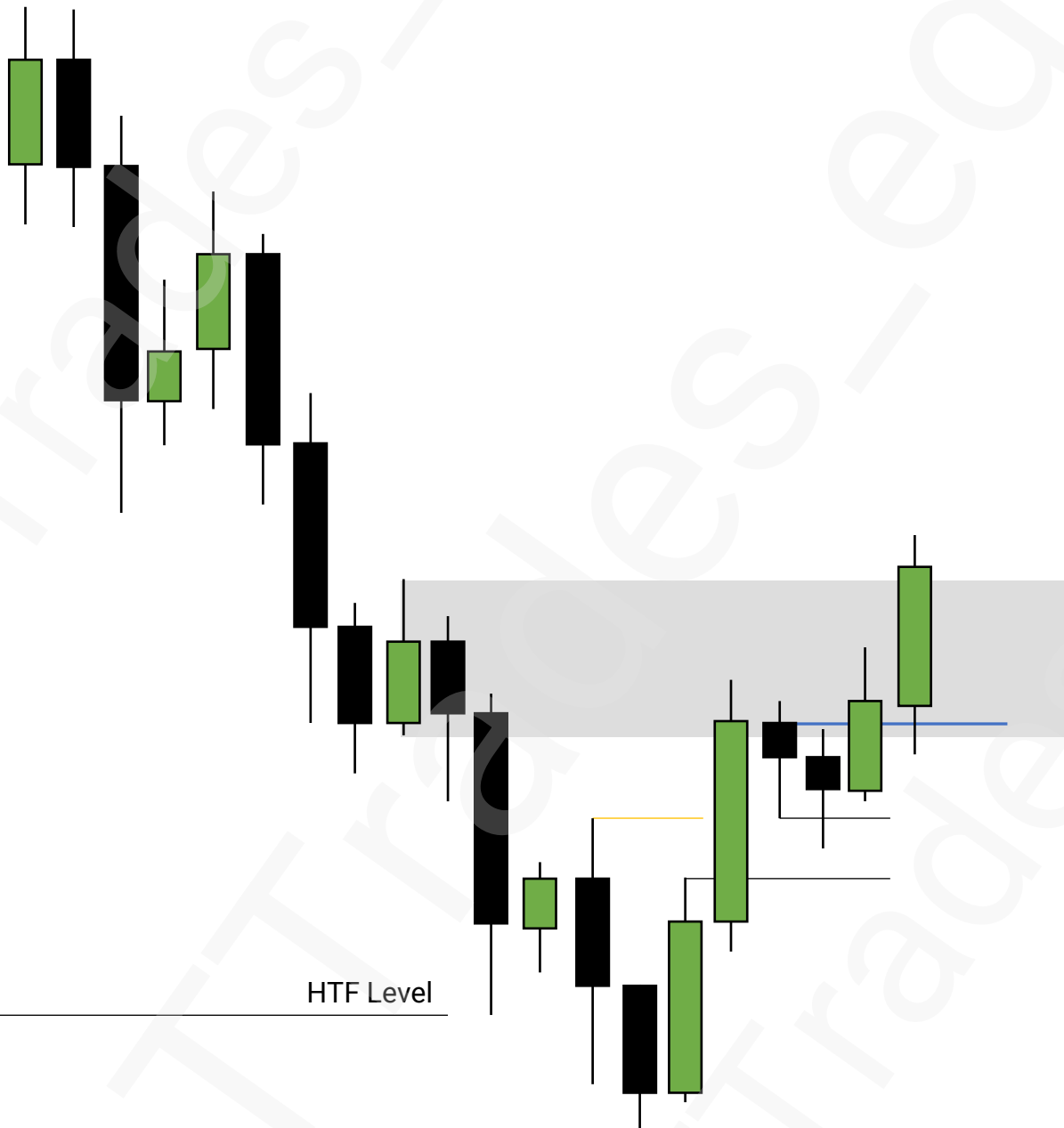
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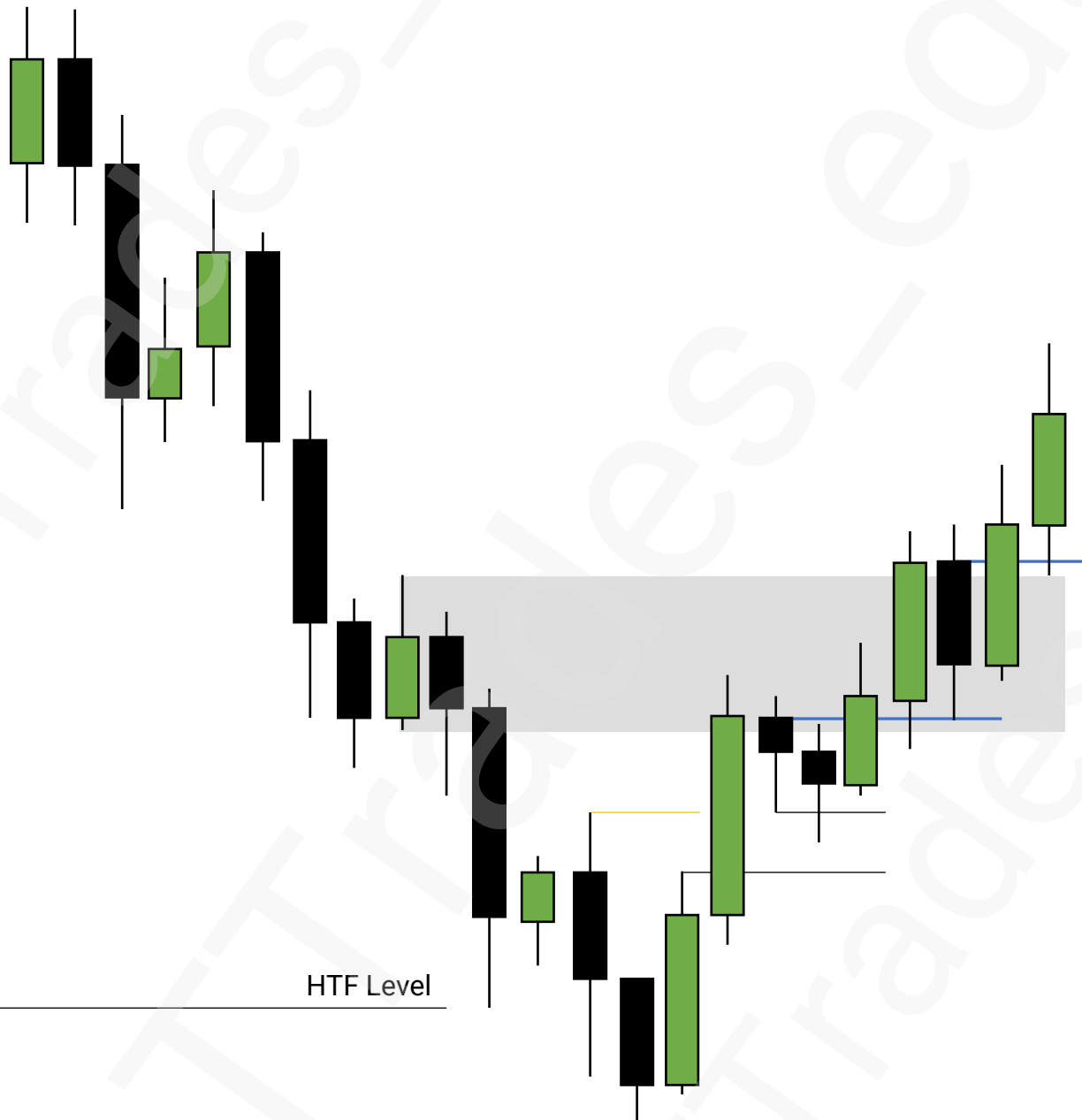
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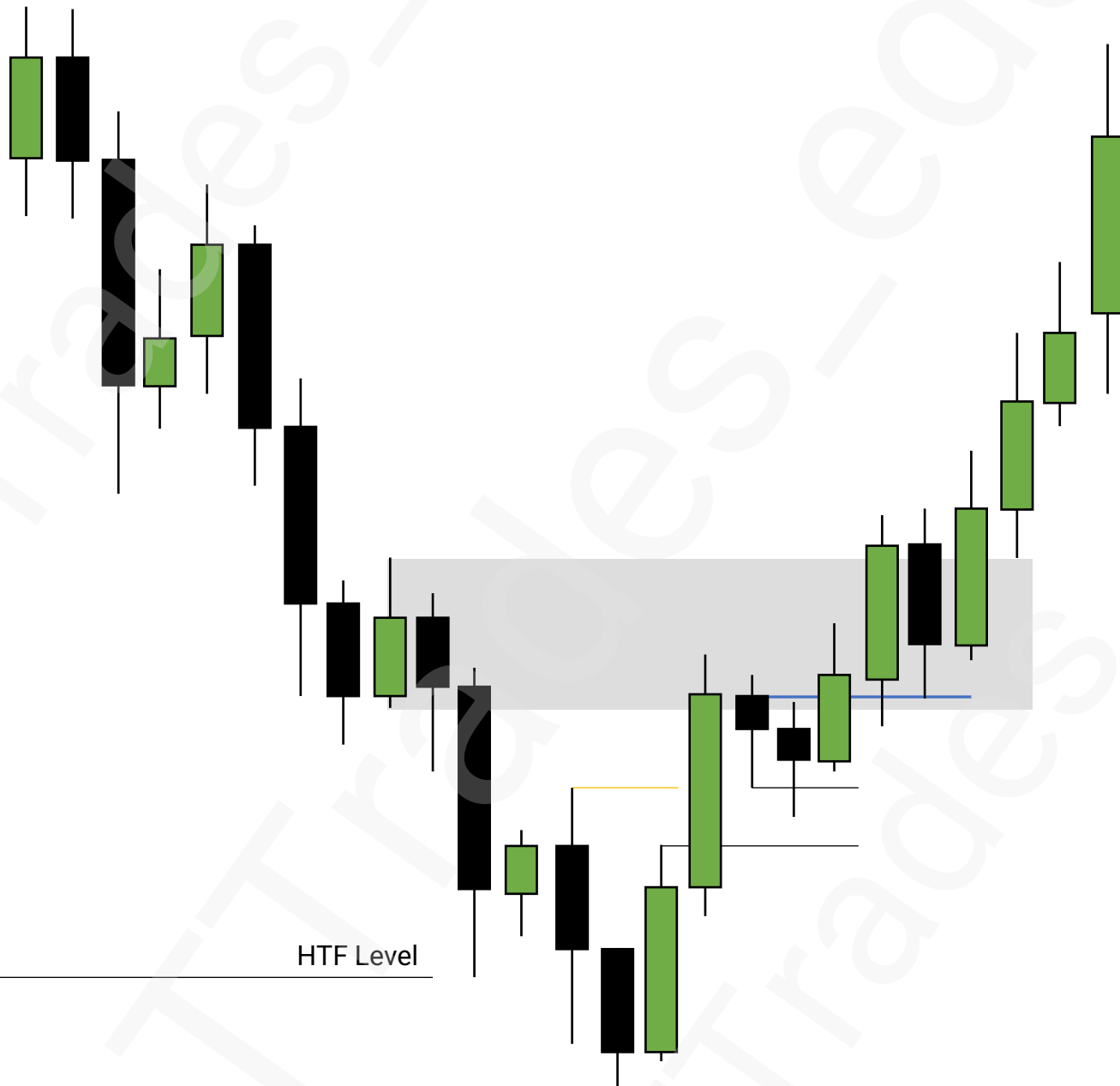
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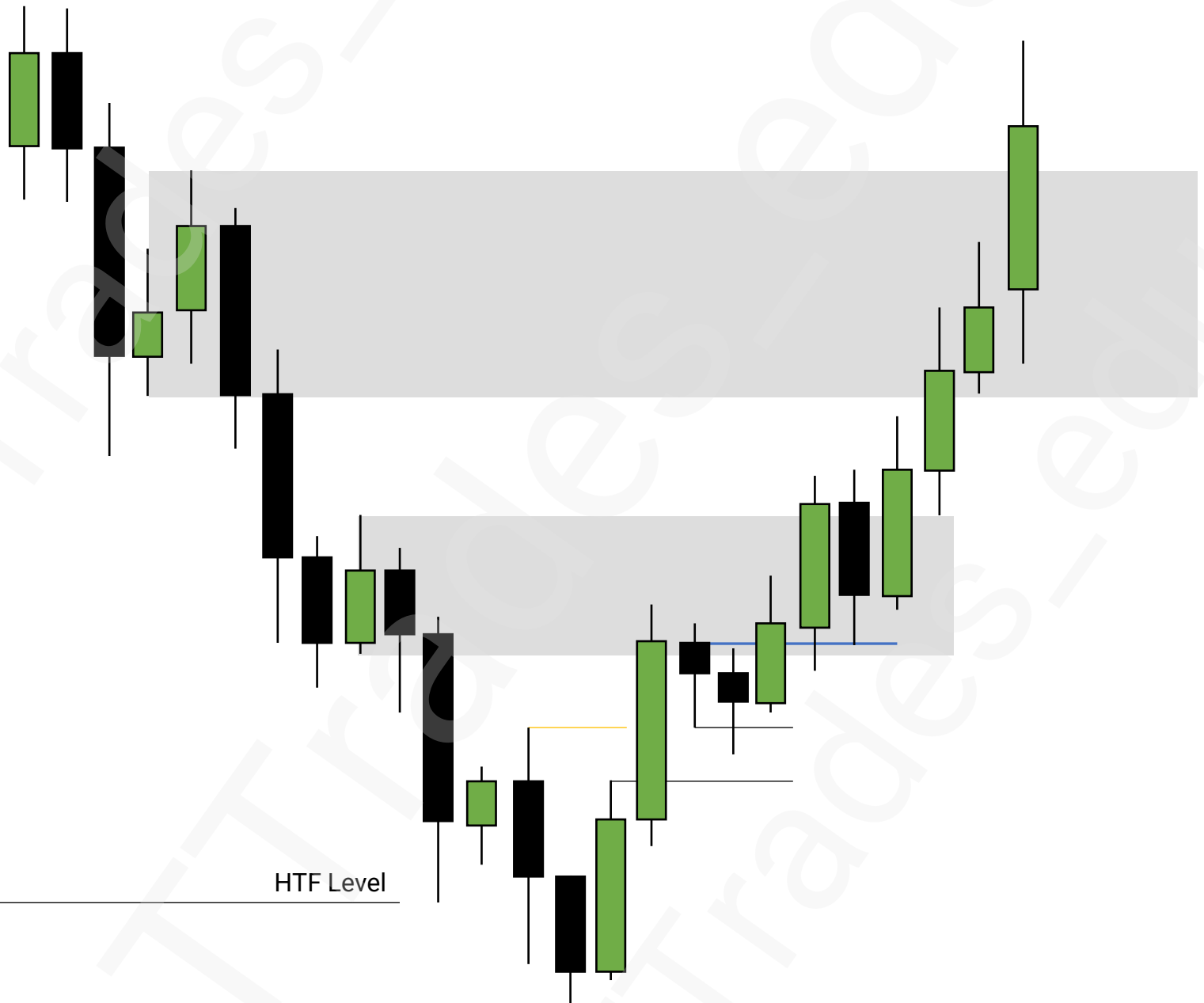
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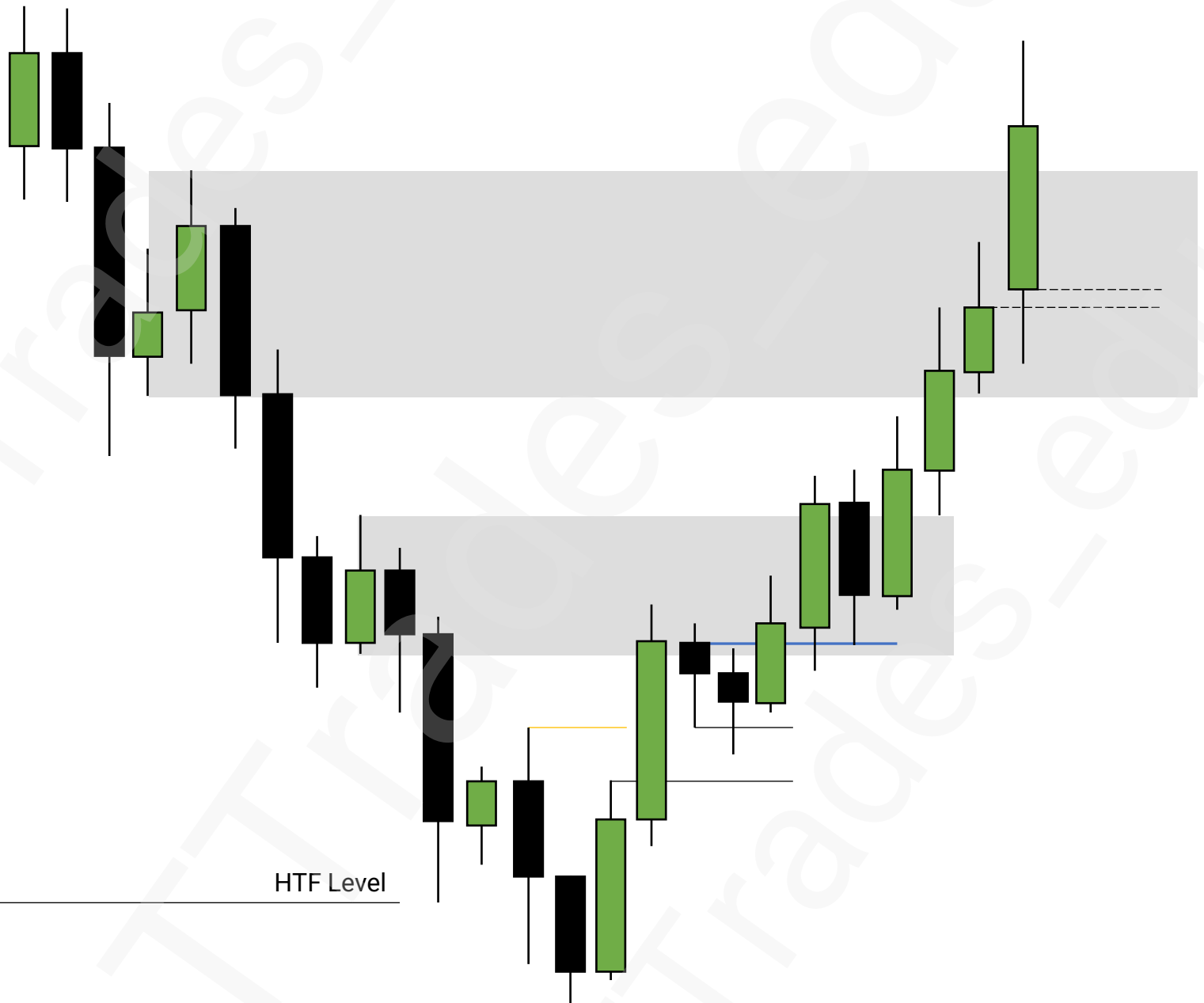
Mitigation Blocks



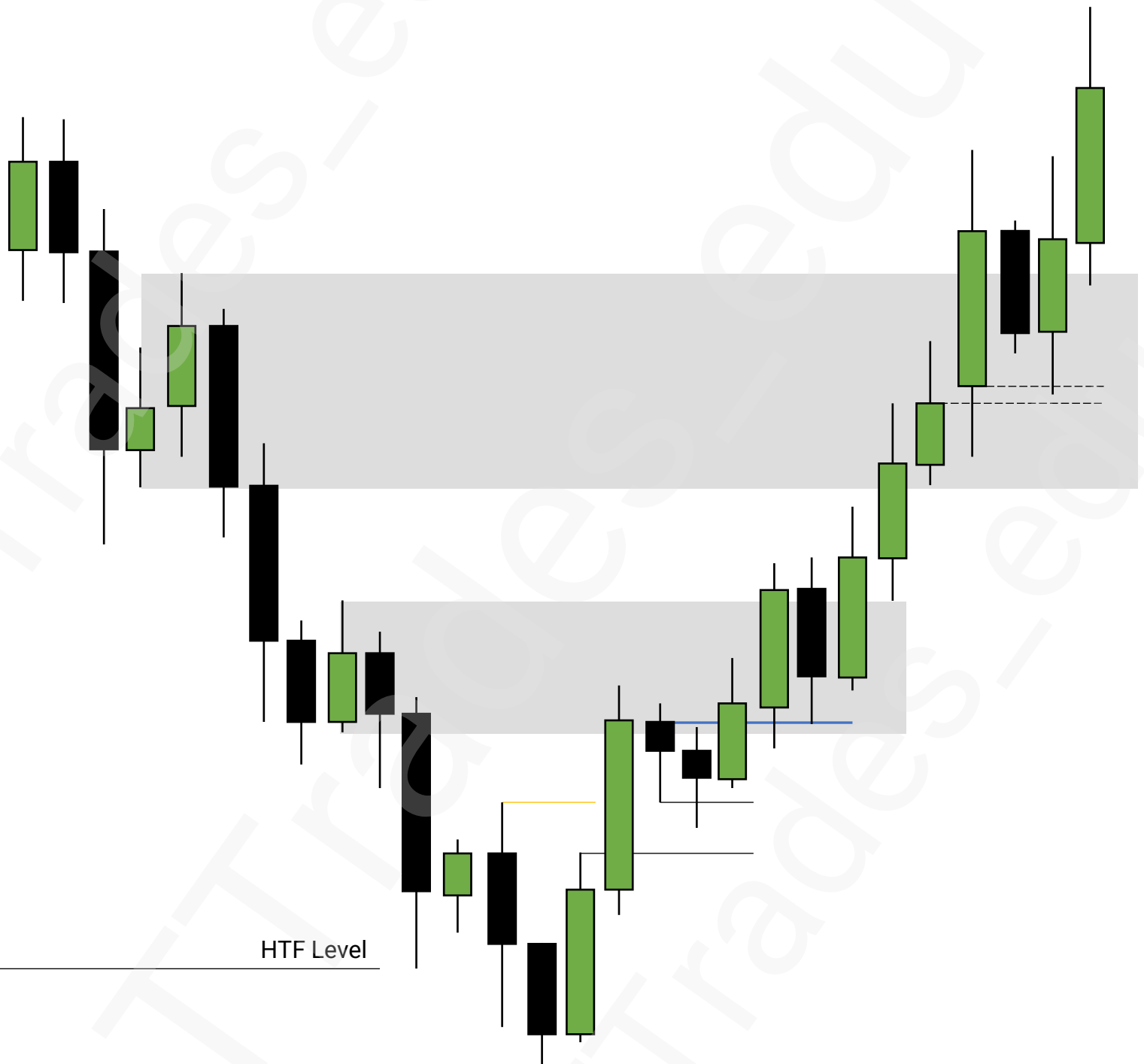
Mitigation Blocks



Mitigation Blocks



Mitigation Blocks



Propulsion Blocks

1

Order Blocks

2

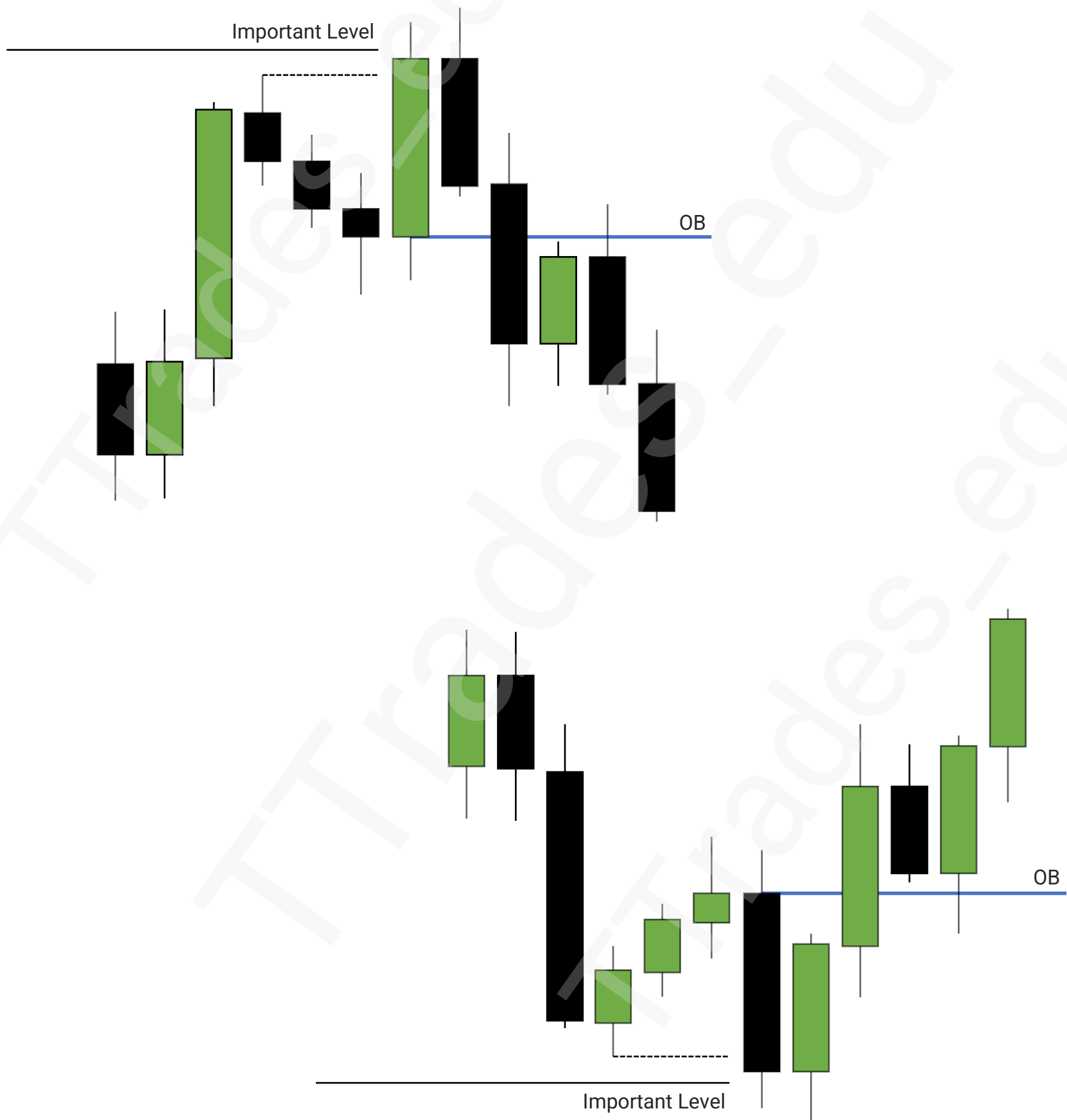
Propulsion Blocks

3

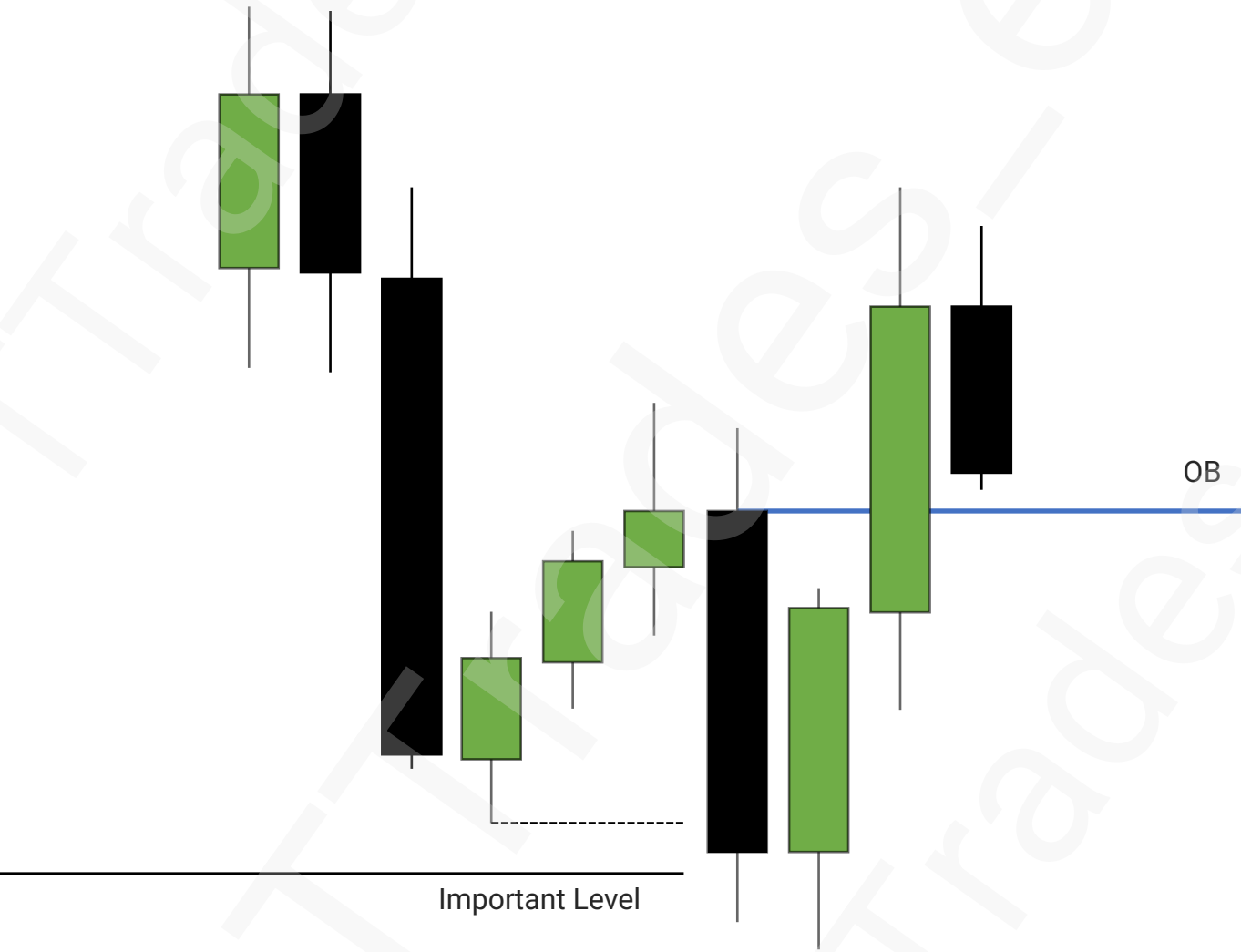
Mean Threshold



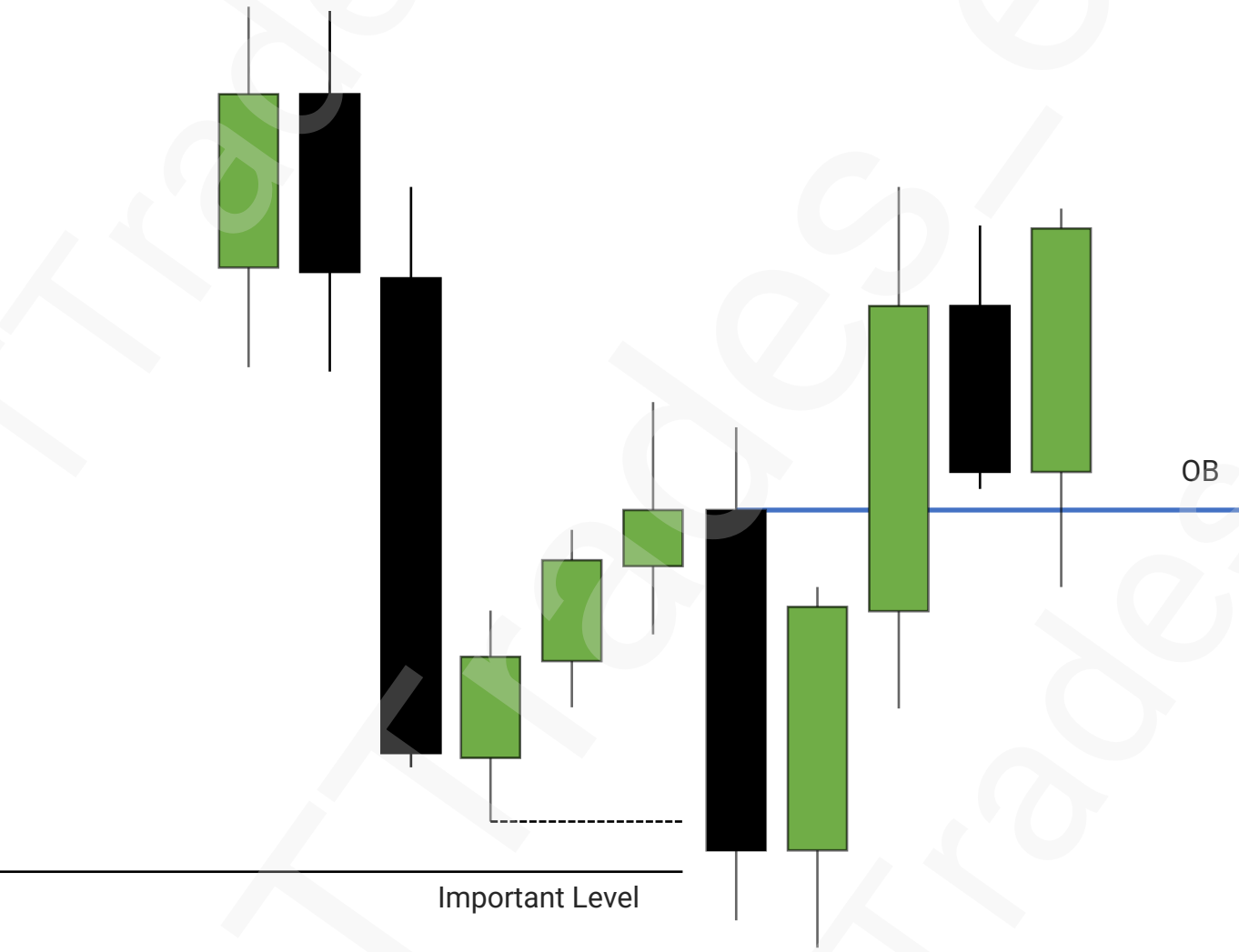
Orderblocks



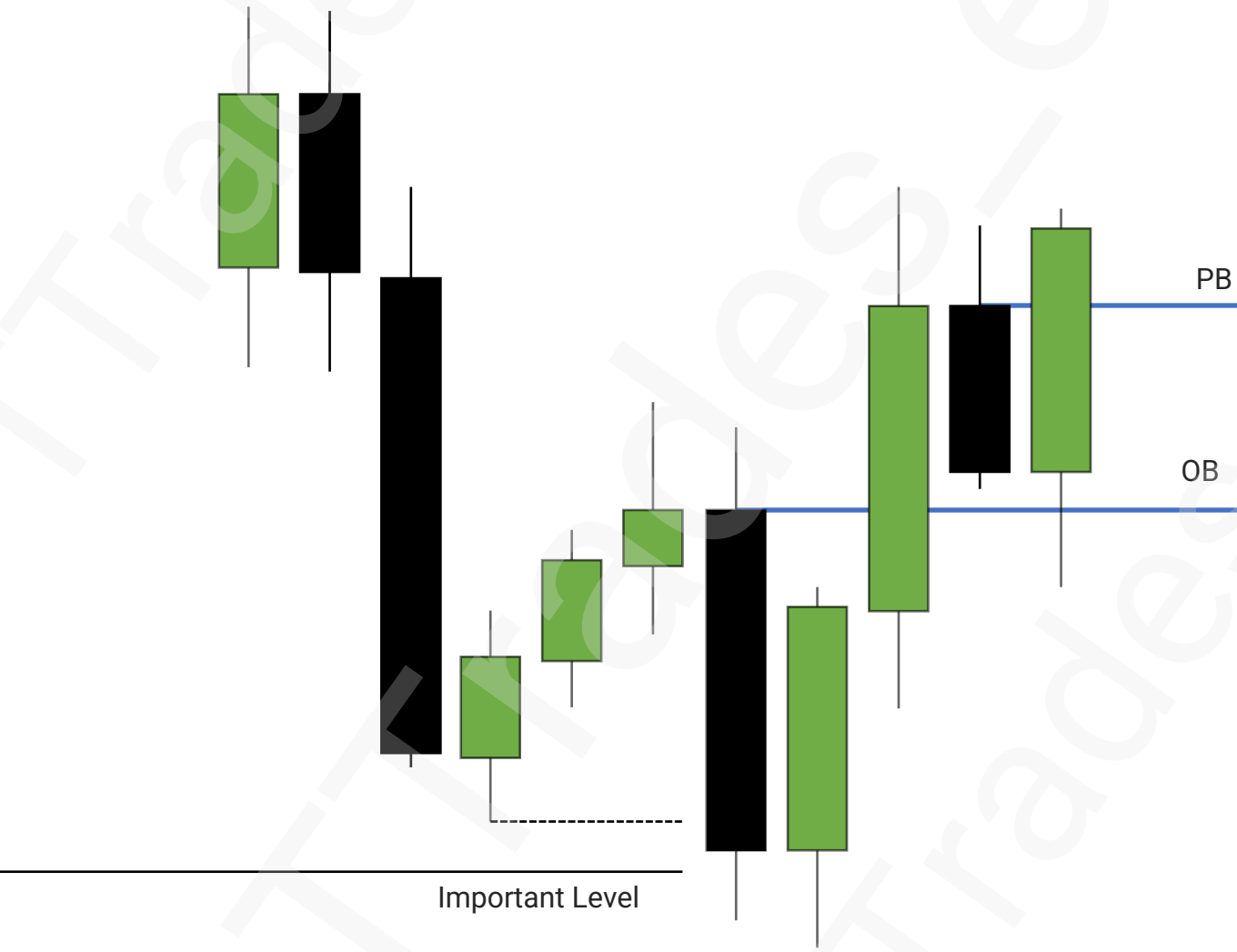
Propulsion Block



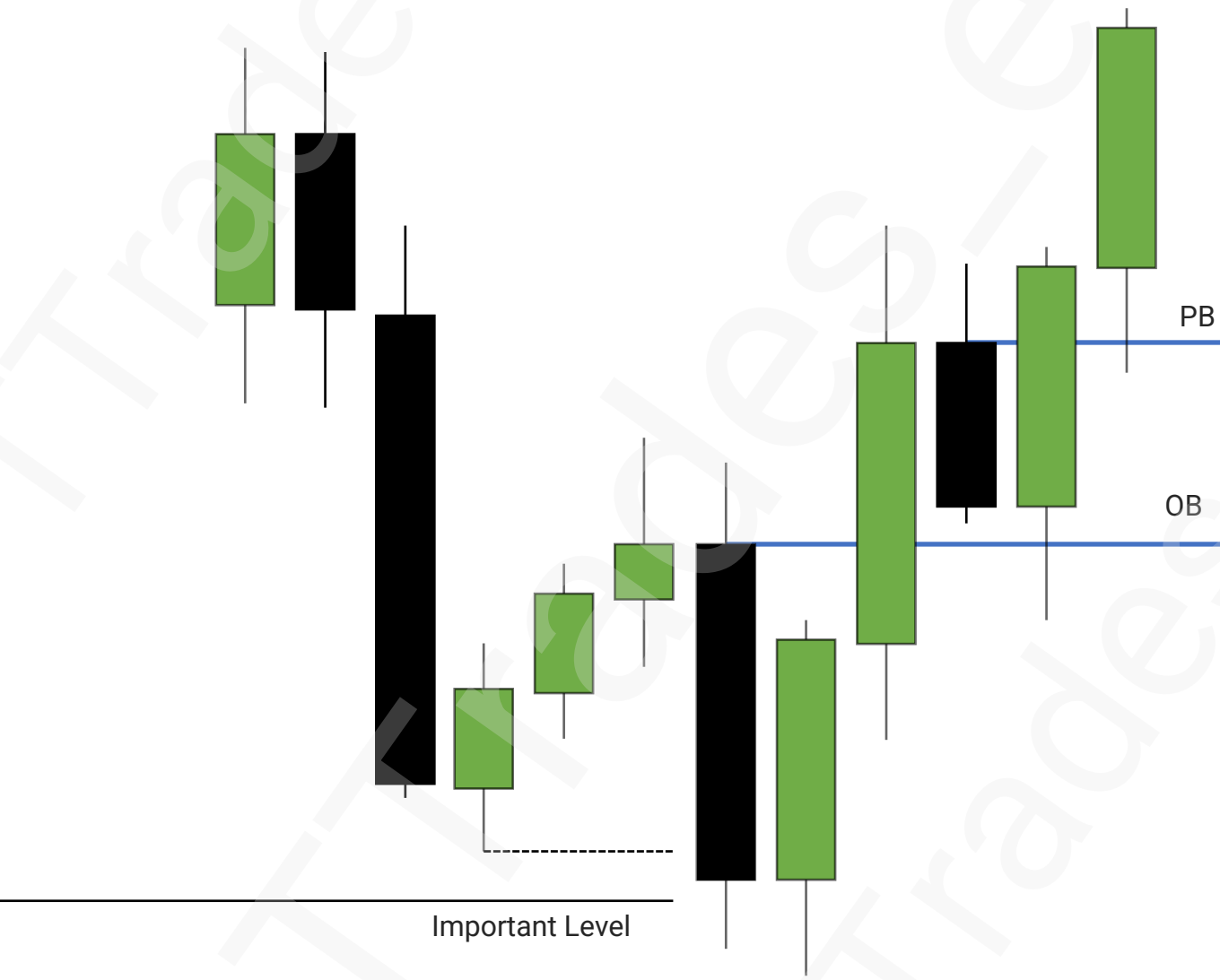
Propulsion Block

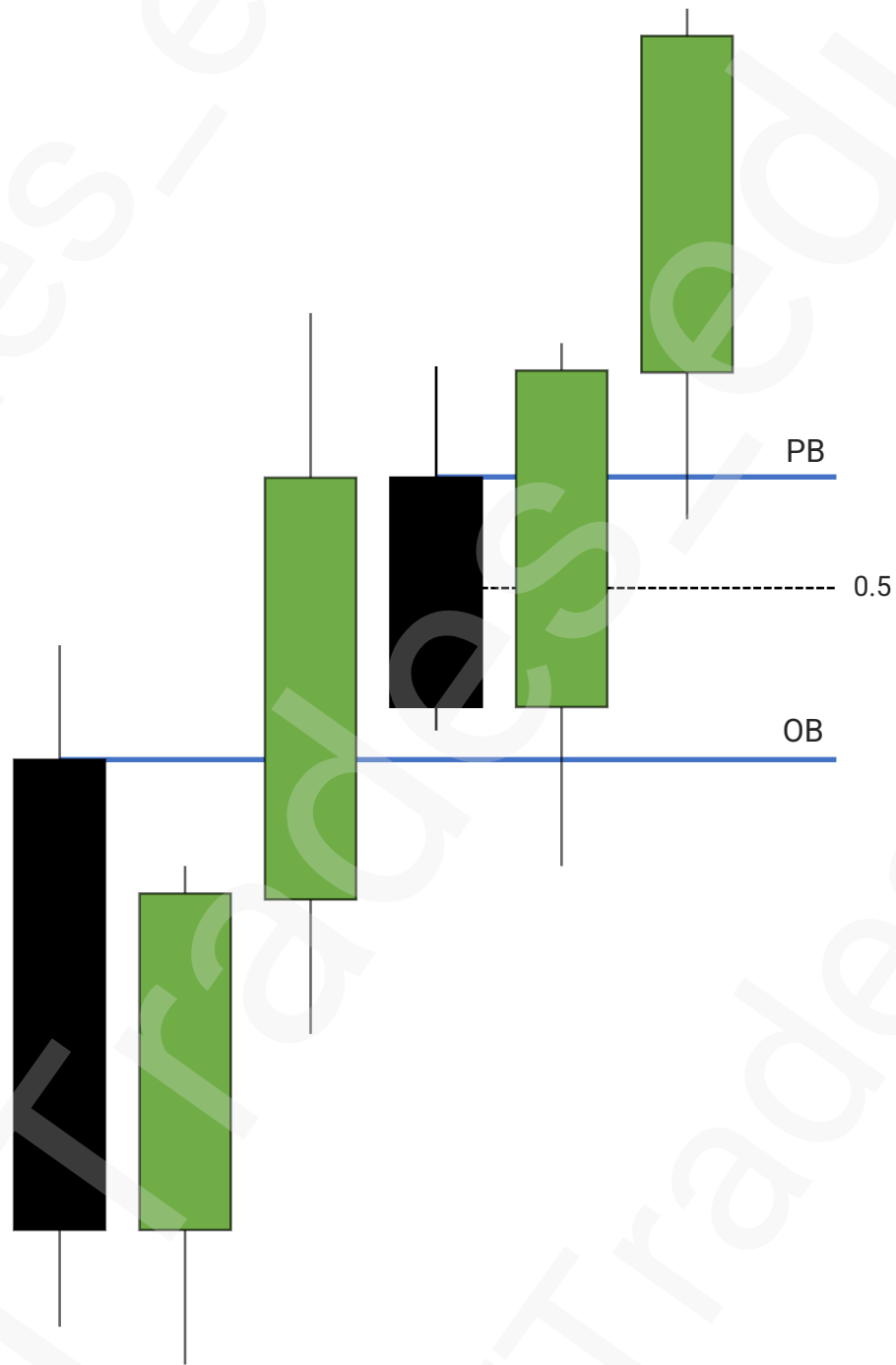


Propulsion Block



Propulsion Block





Advanced Market Structure

1

Short Term High & Low

2

Intermediate Term High & Low

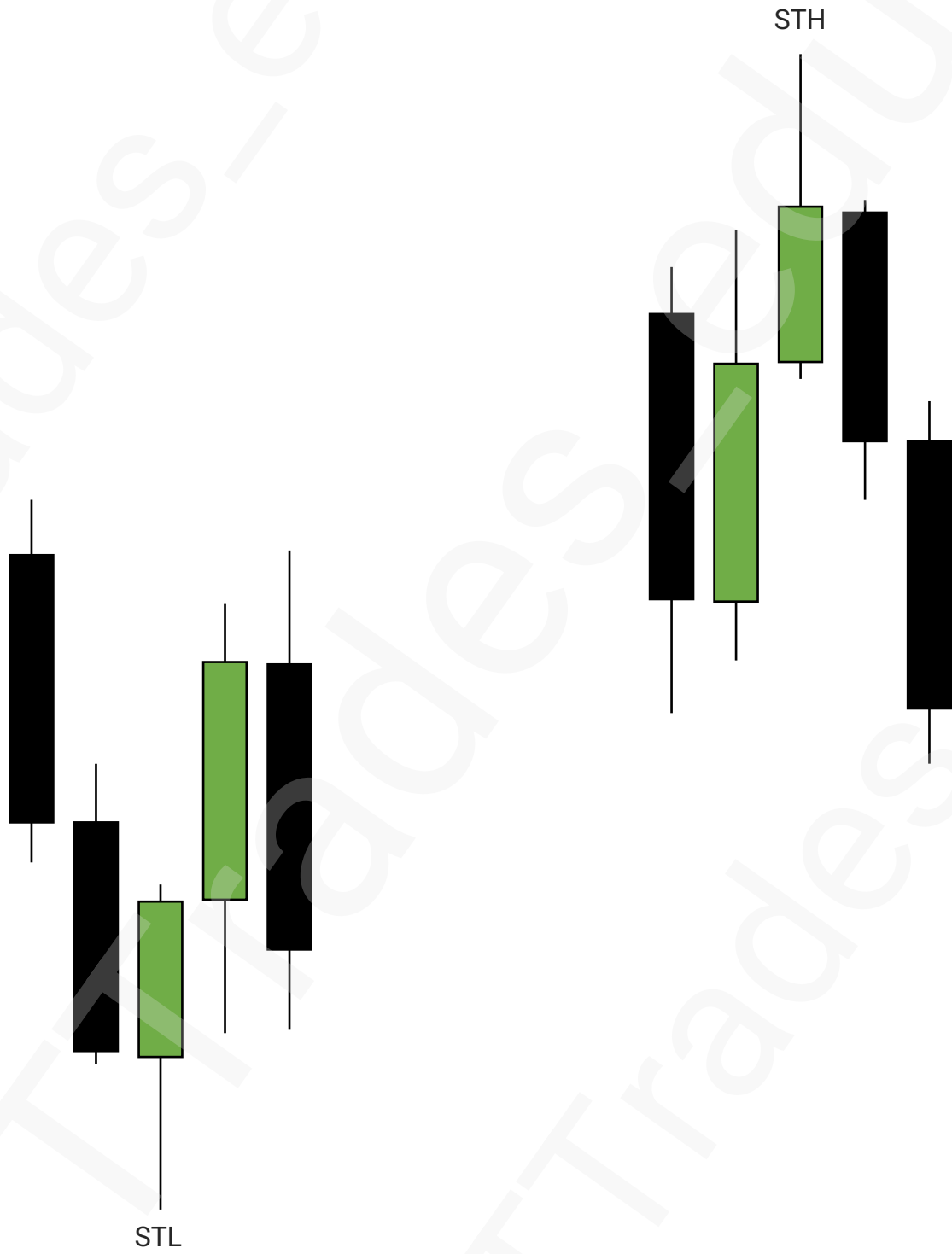
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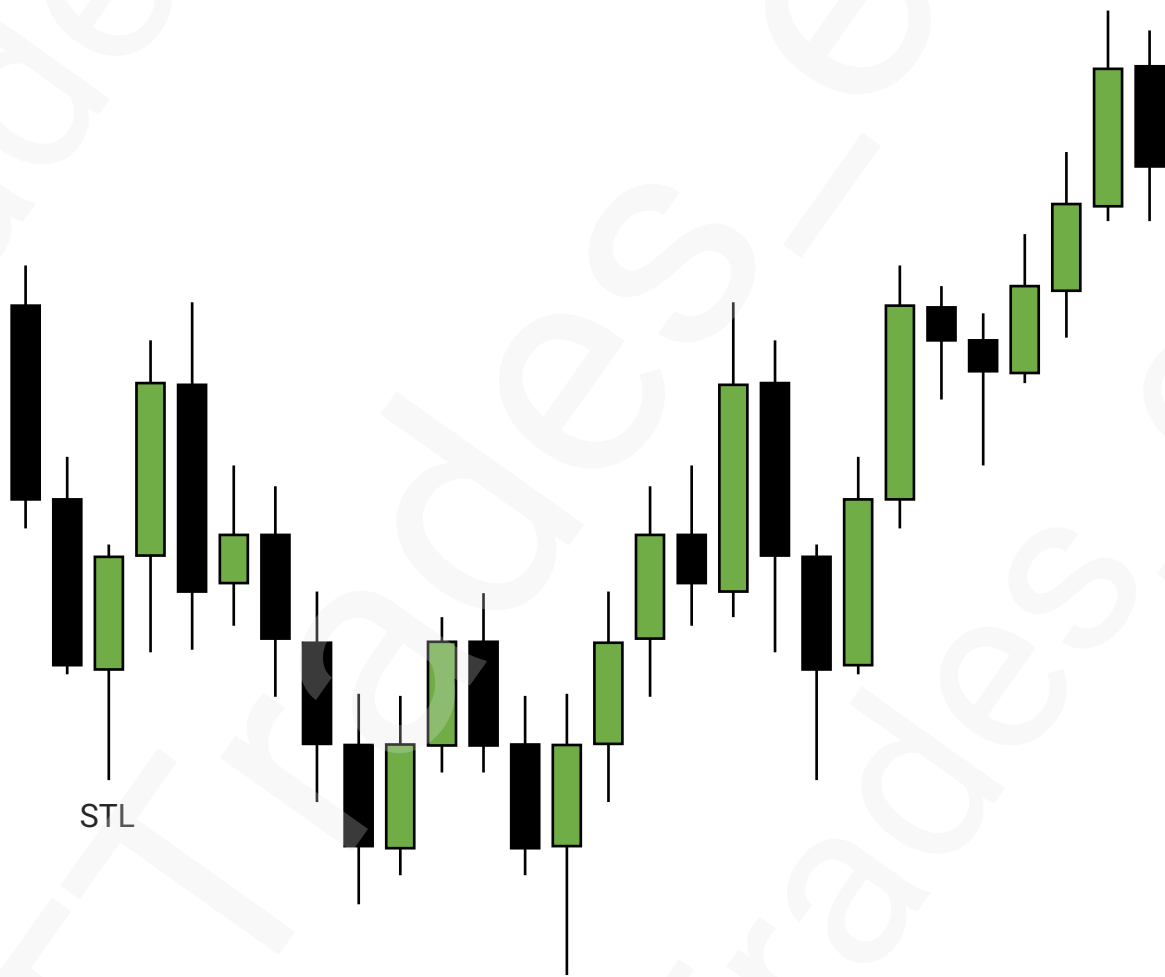
Long Term High & Low

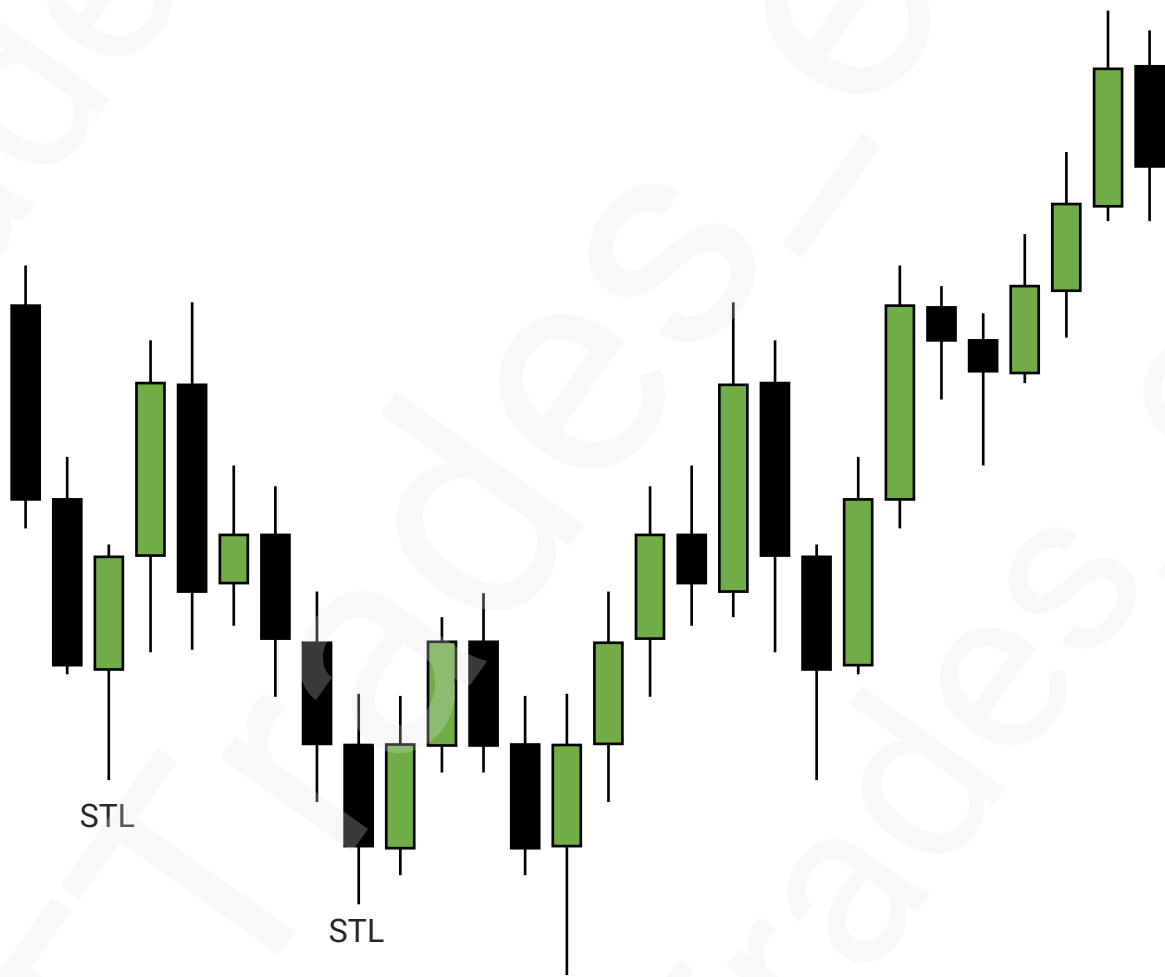
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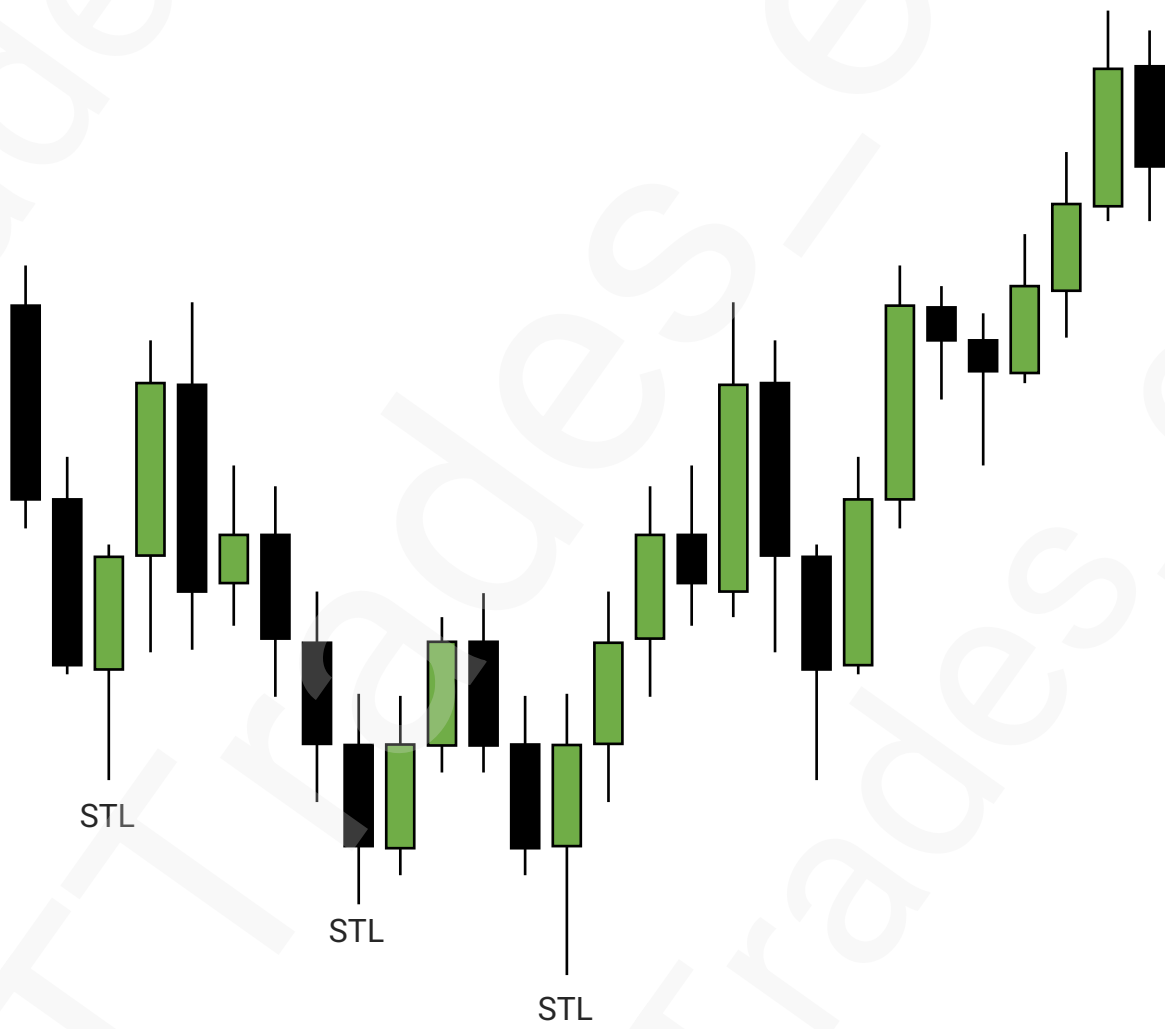
Put It Together

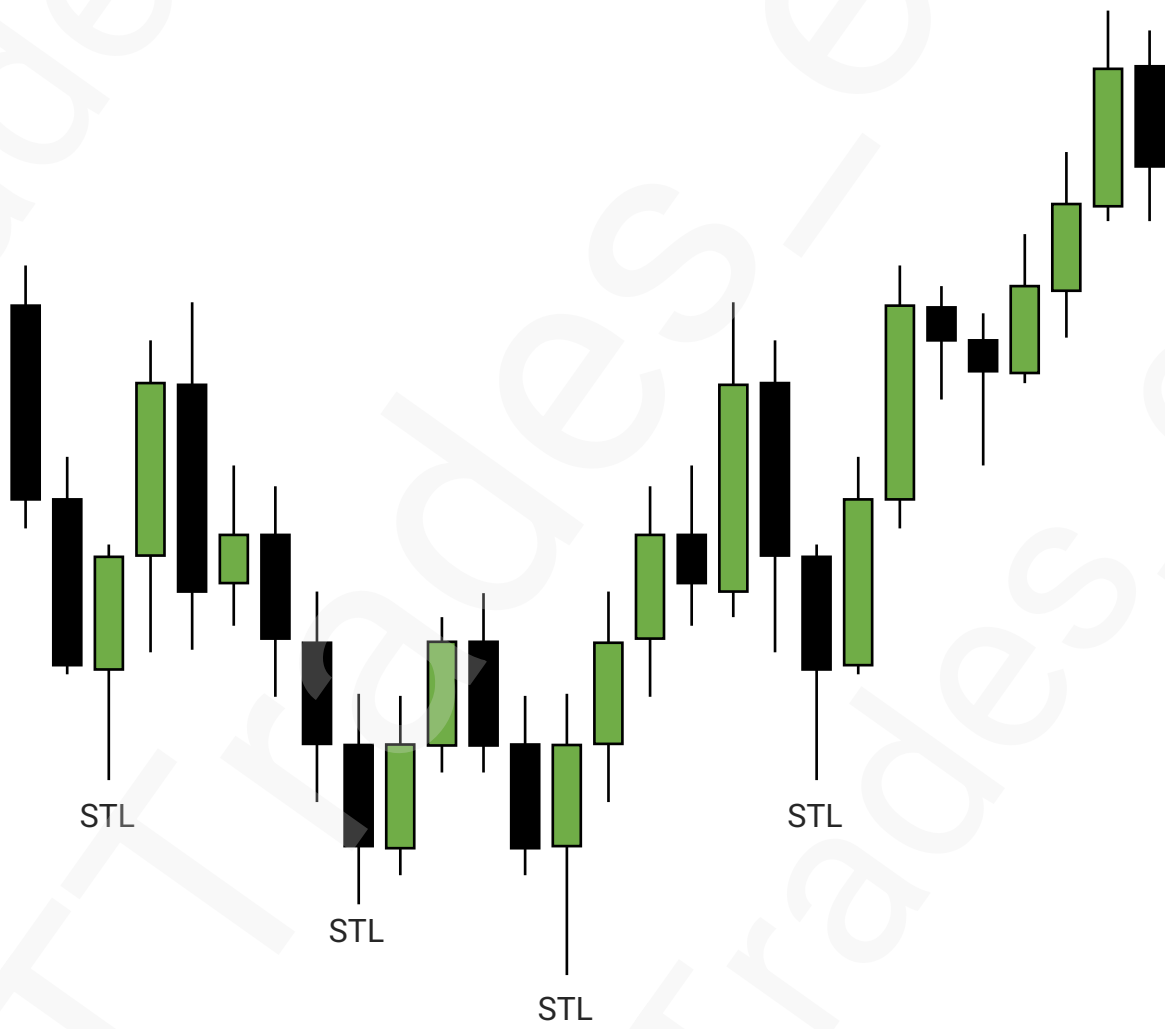


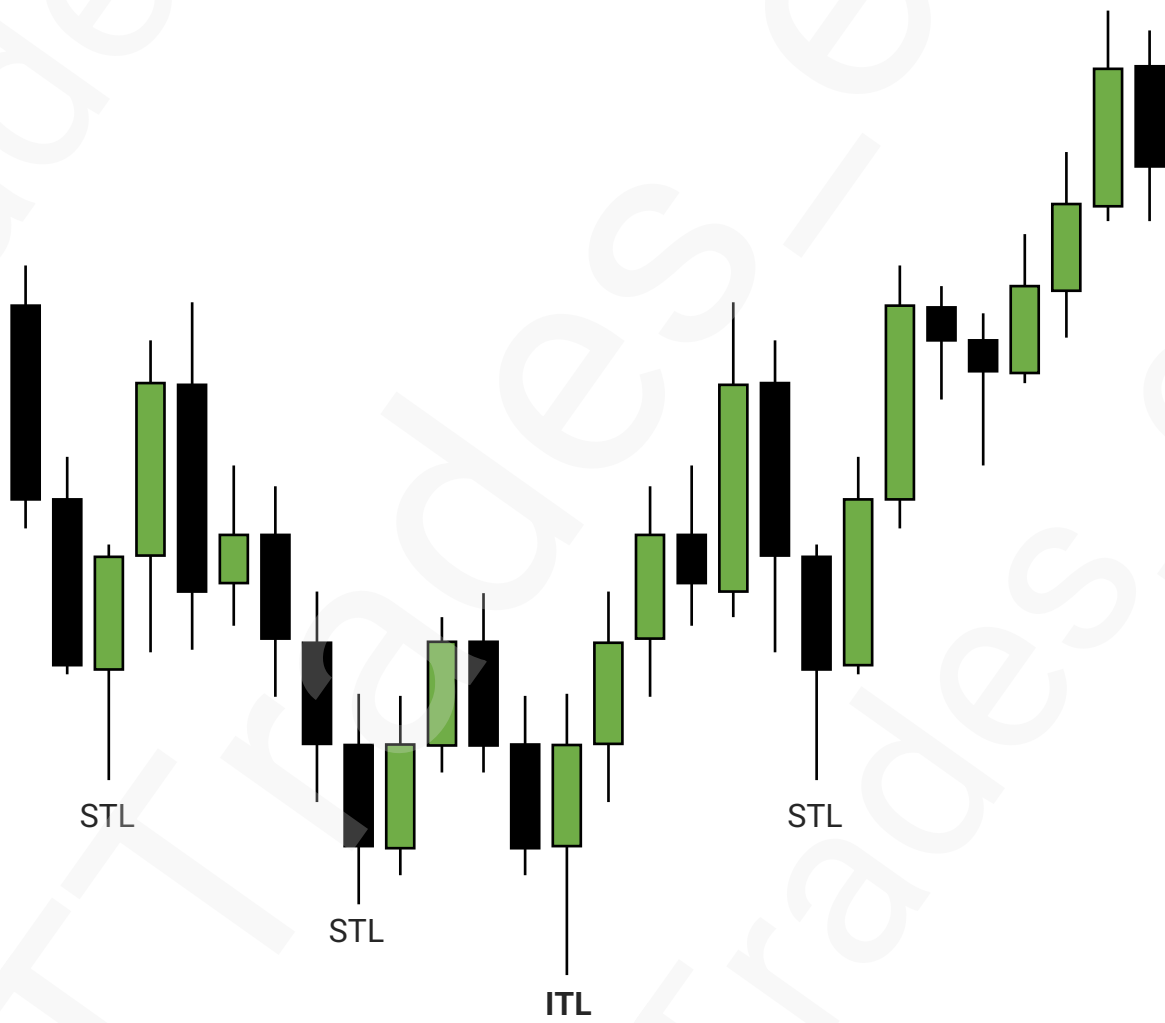


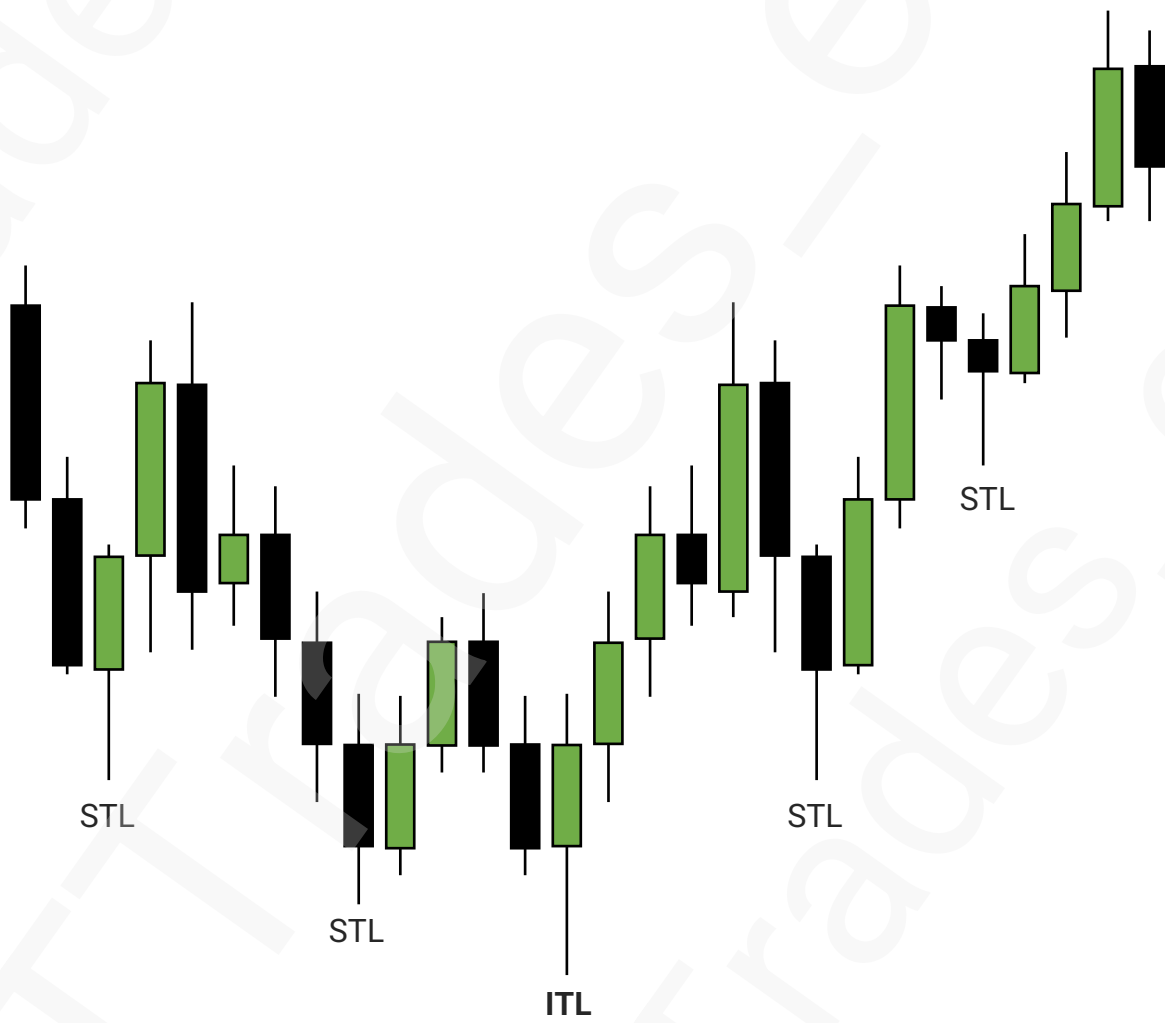


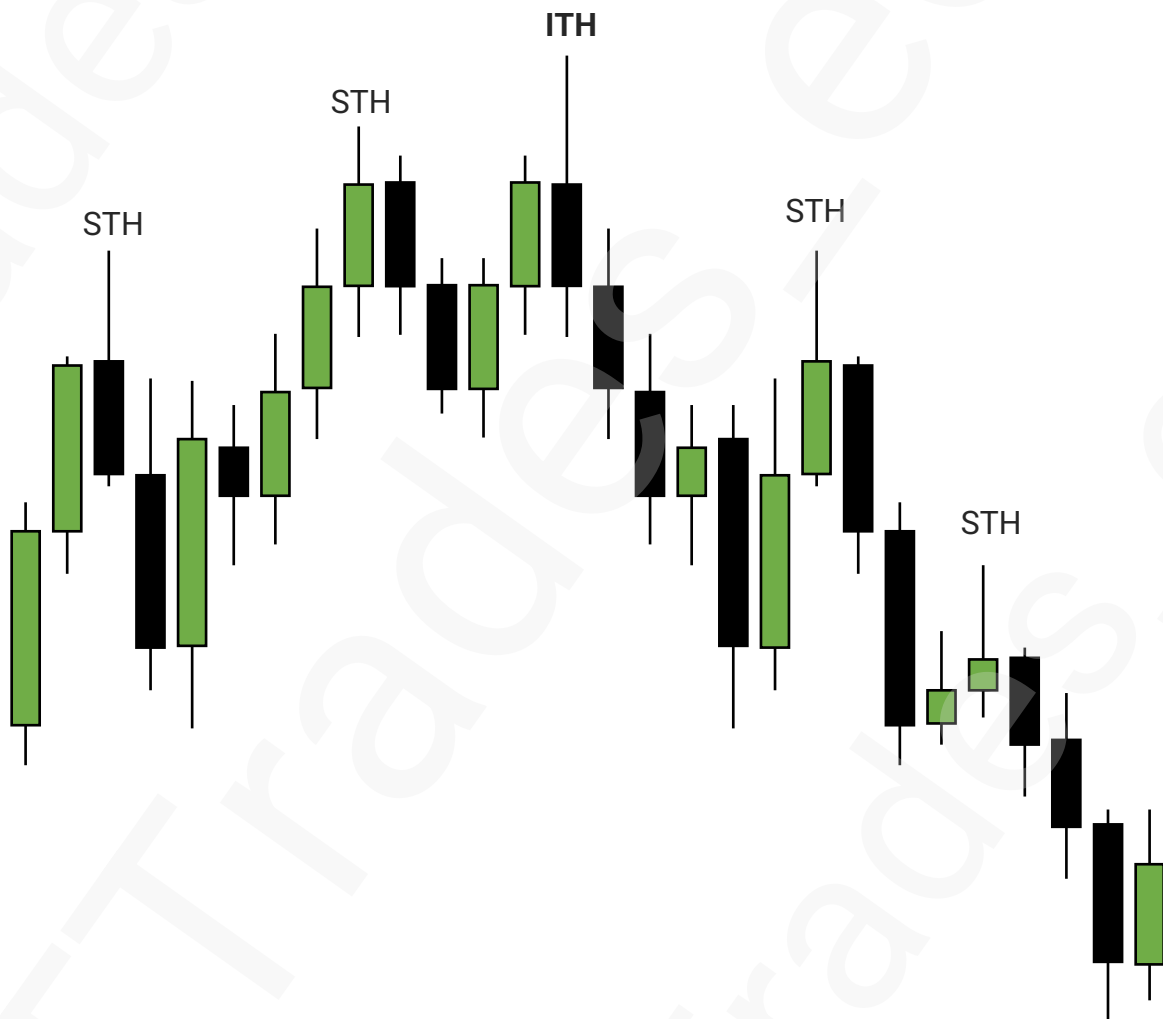


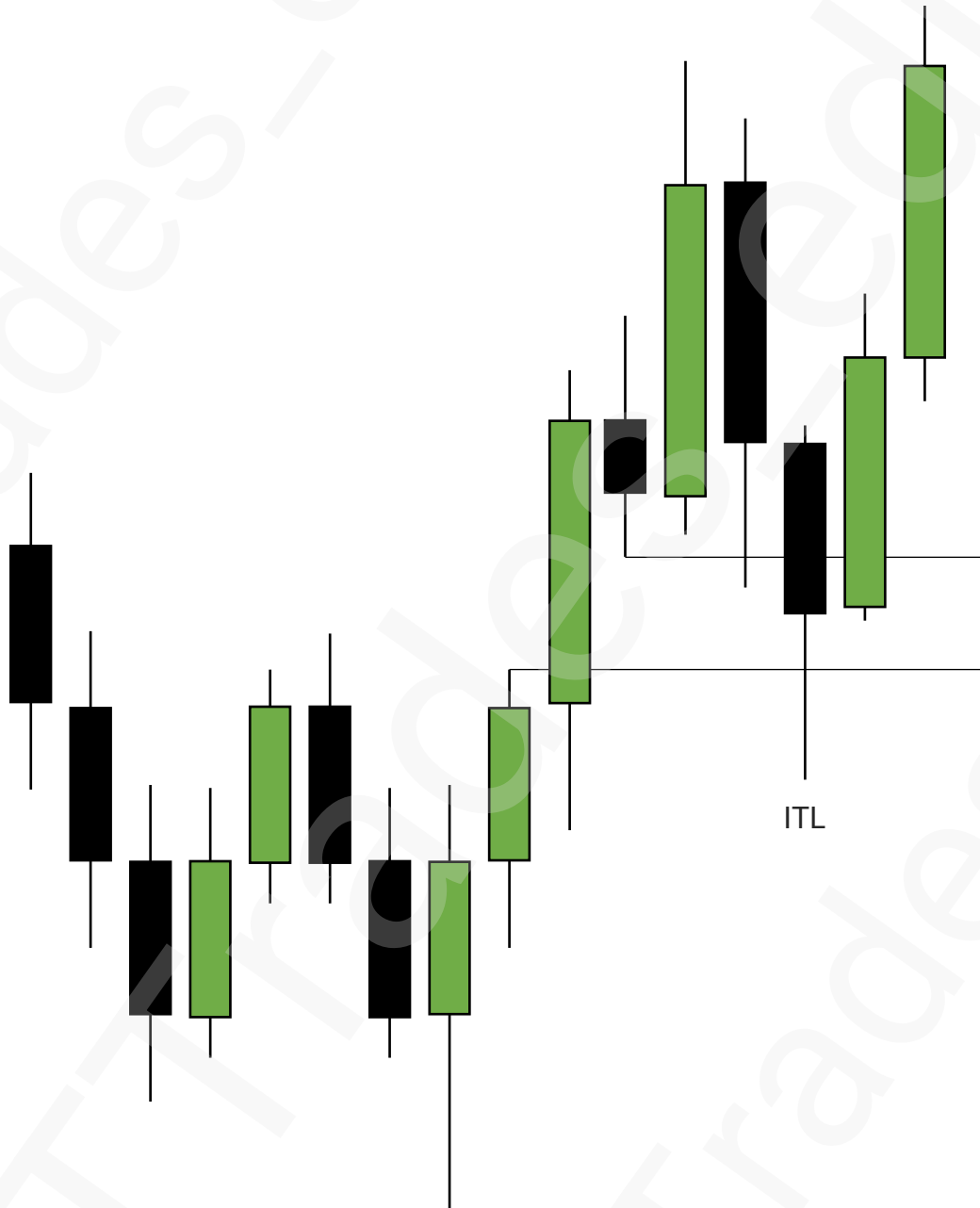


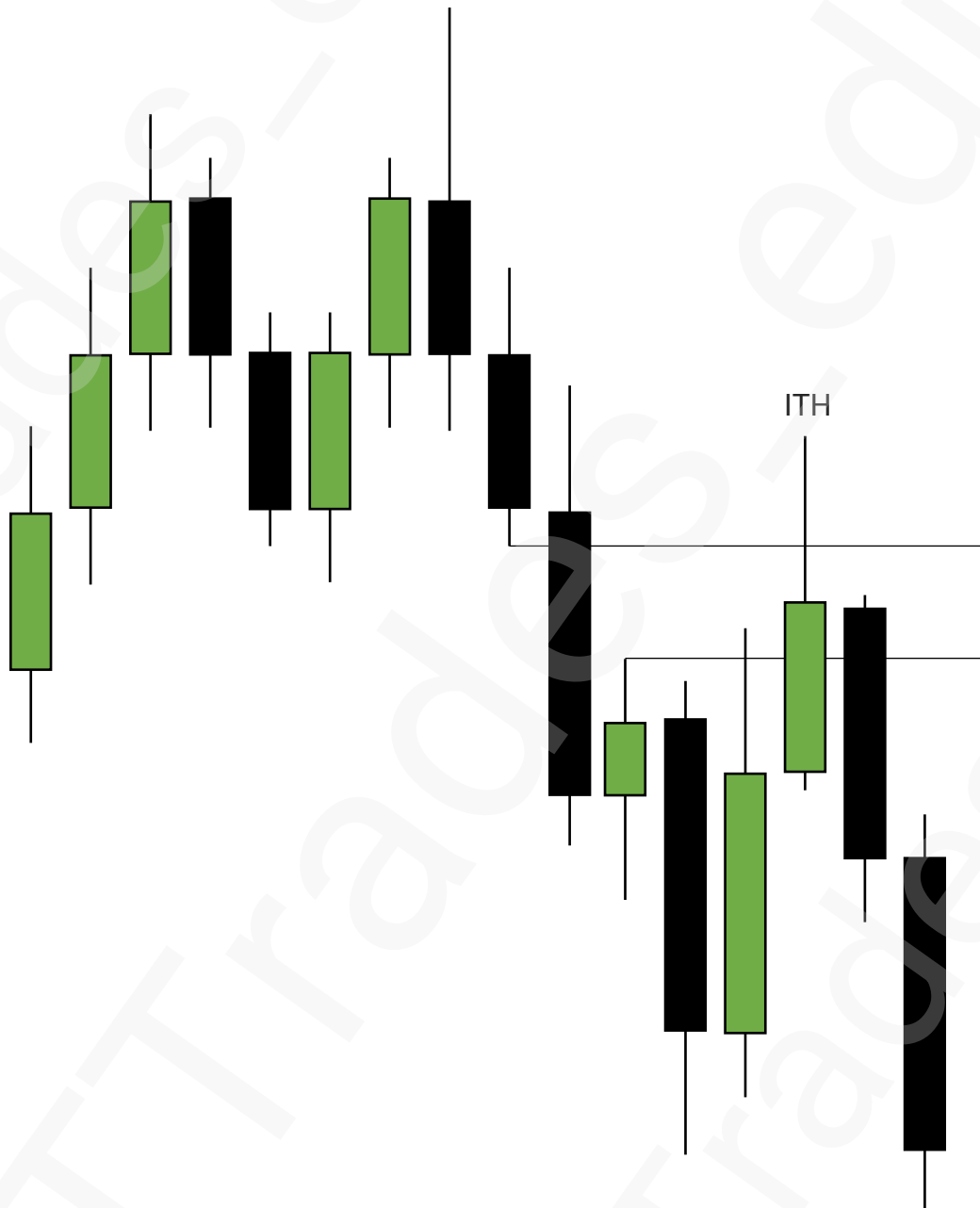


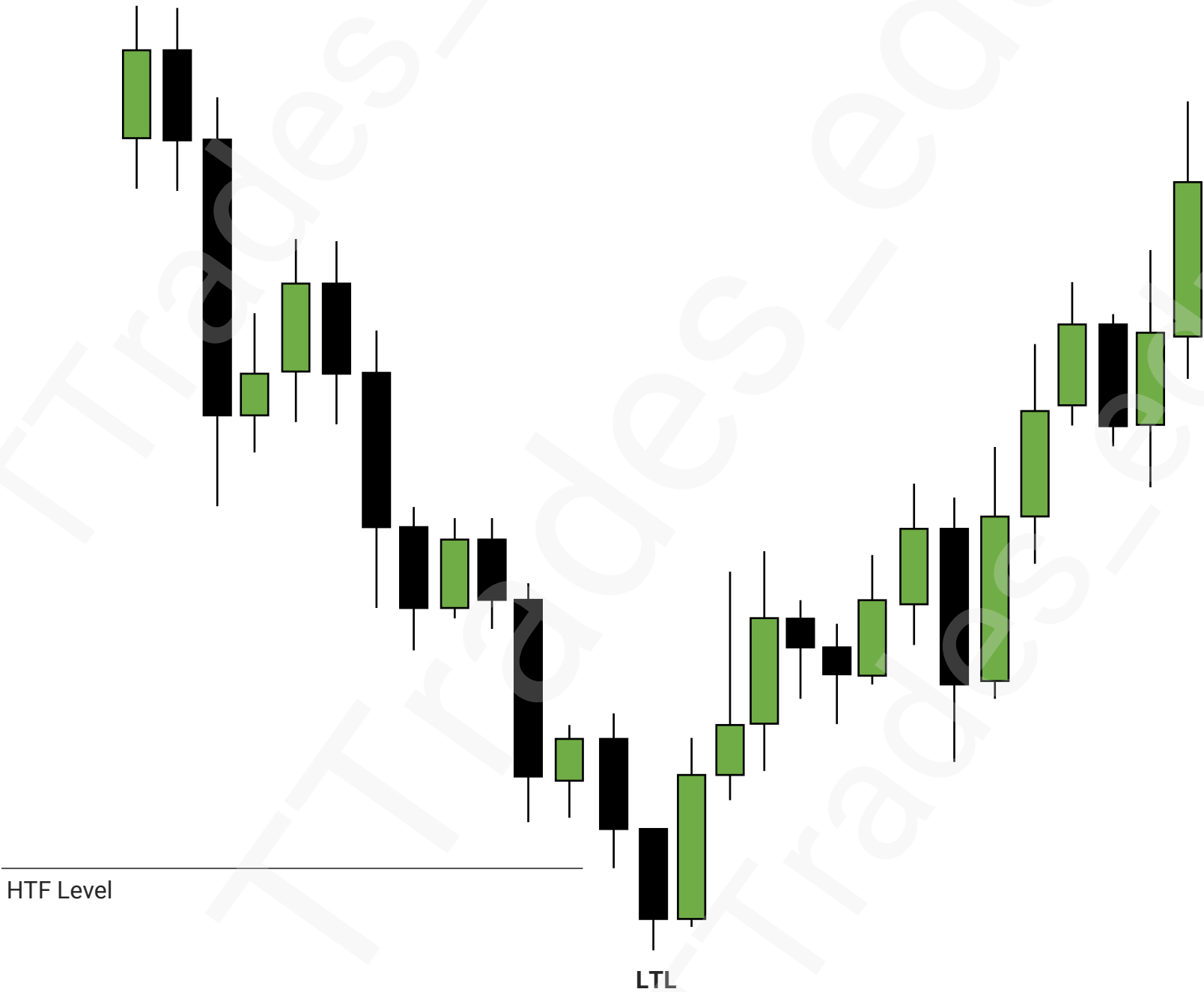


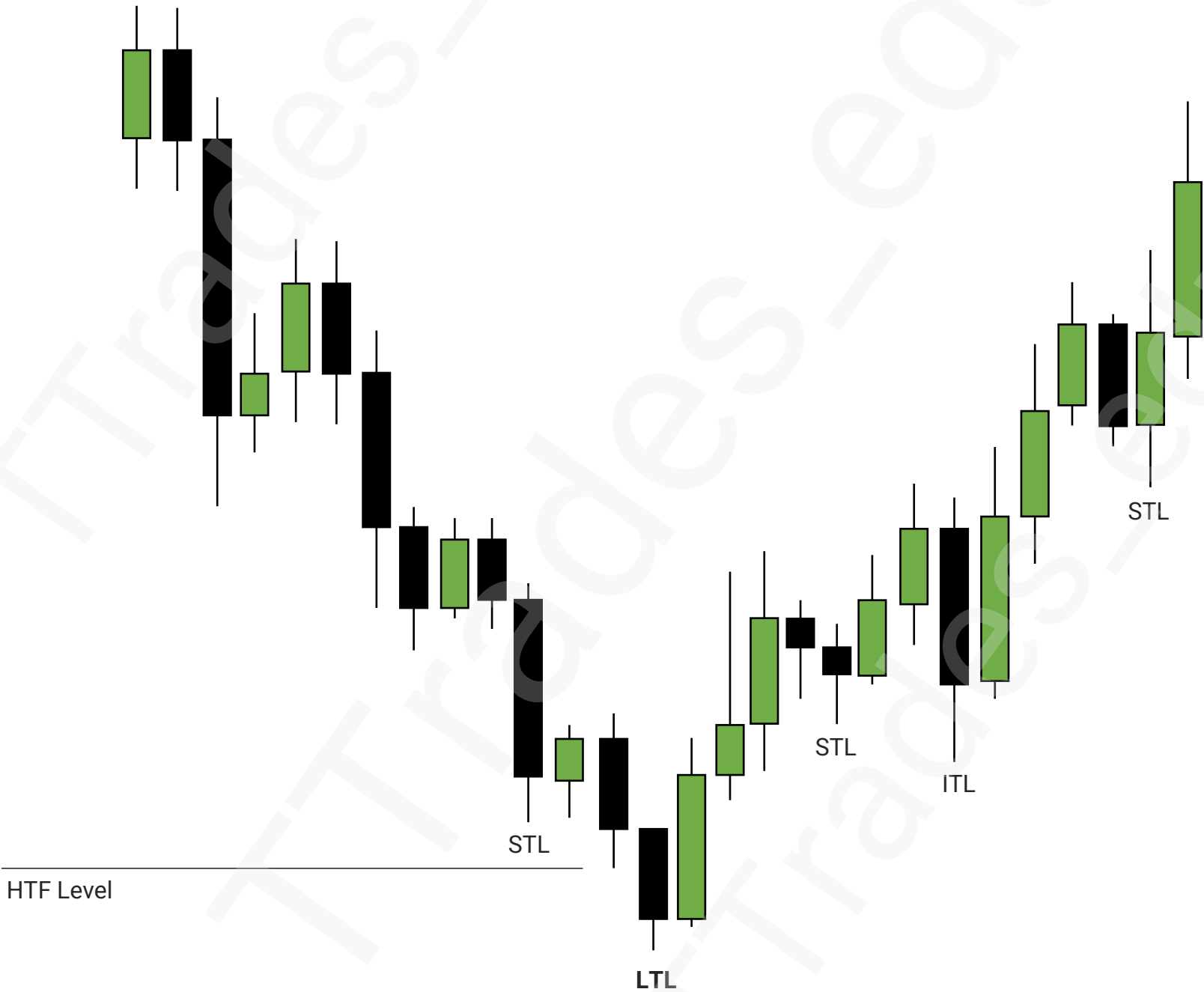






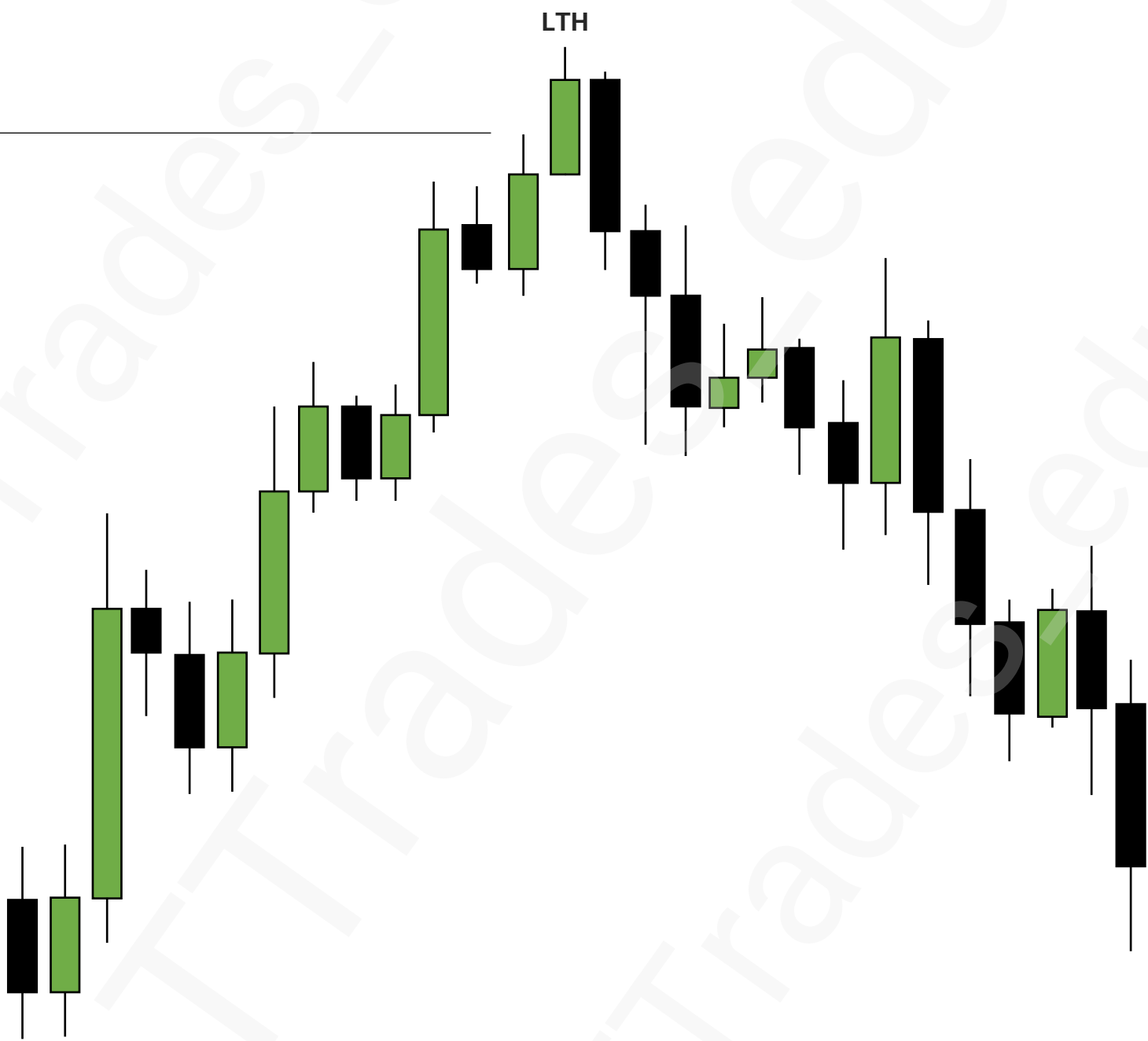




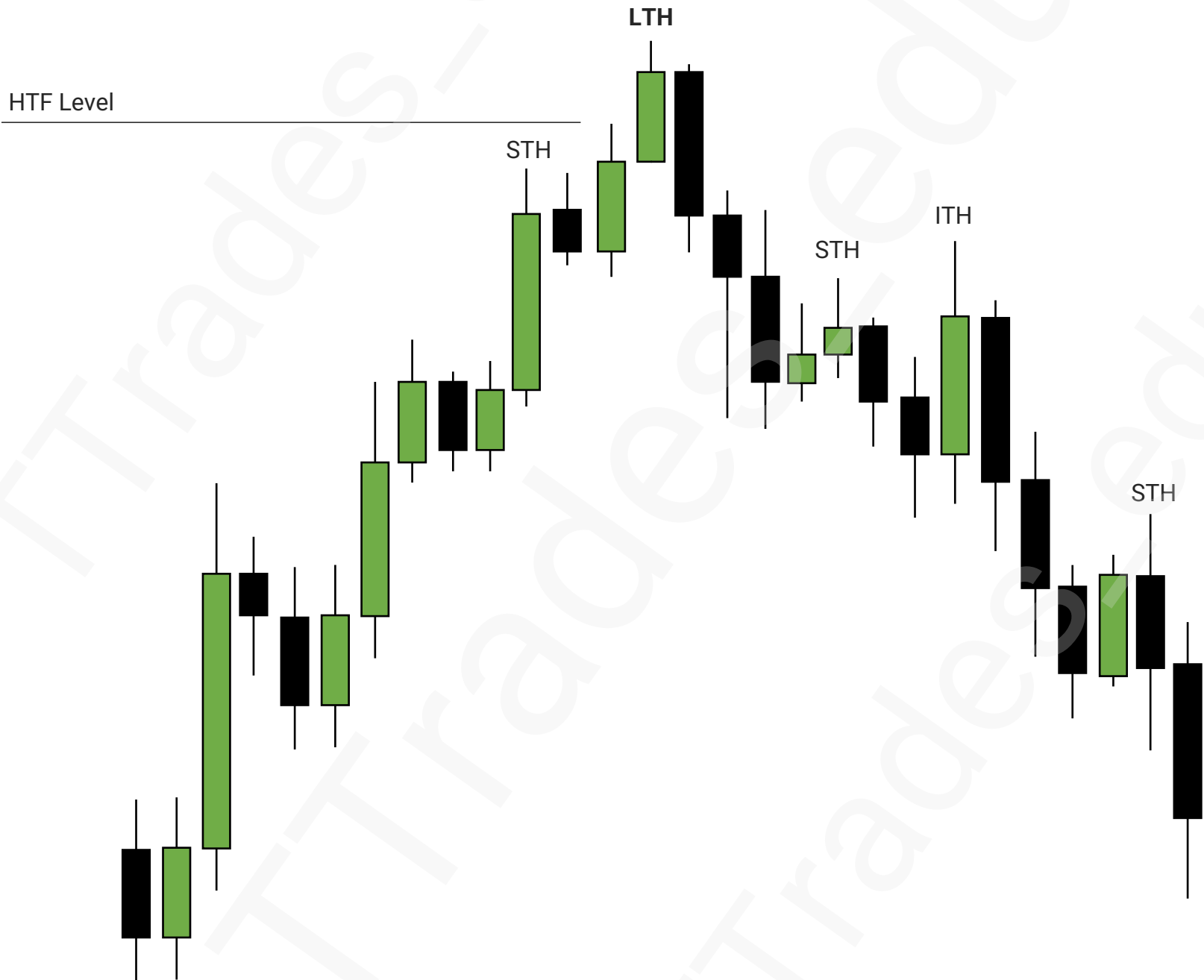


HTF Level

LTH



Put It Together



Broadening Formations

1

WHAT IS A BROADENING FORMATION

2

HOW TO SPOT IT

3

HOW TO DRAW (OPTION 1)

4

HOW TO DRAW (OPTION 2)

5

HTF PICTURE

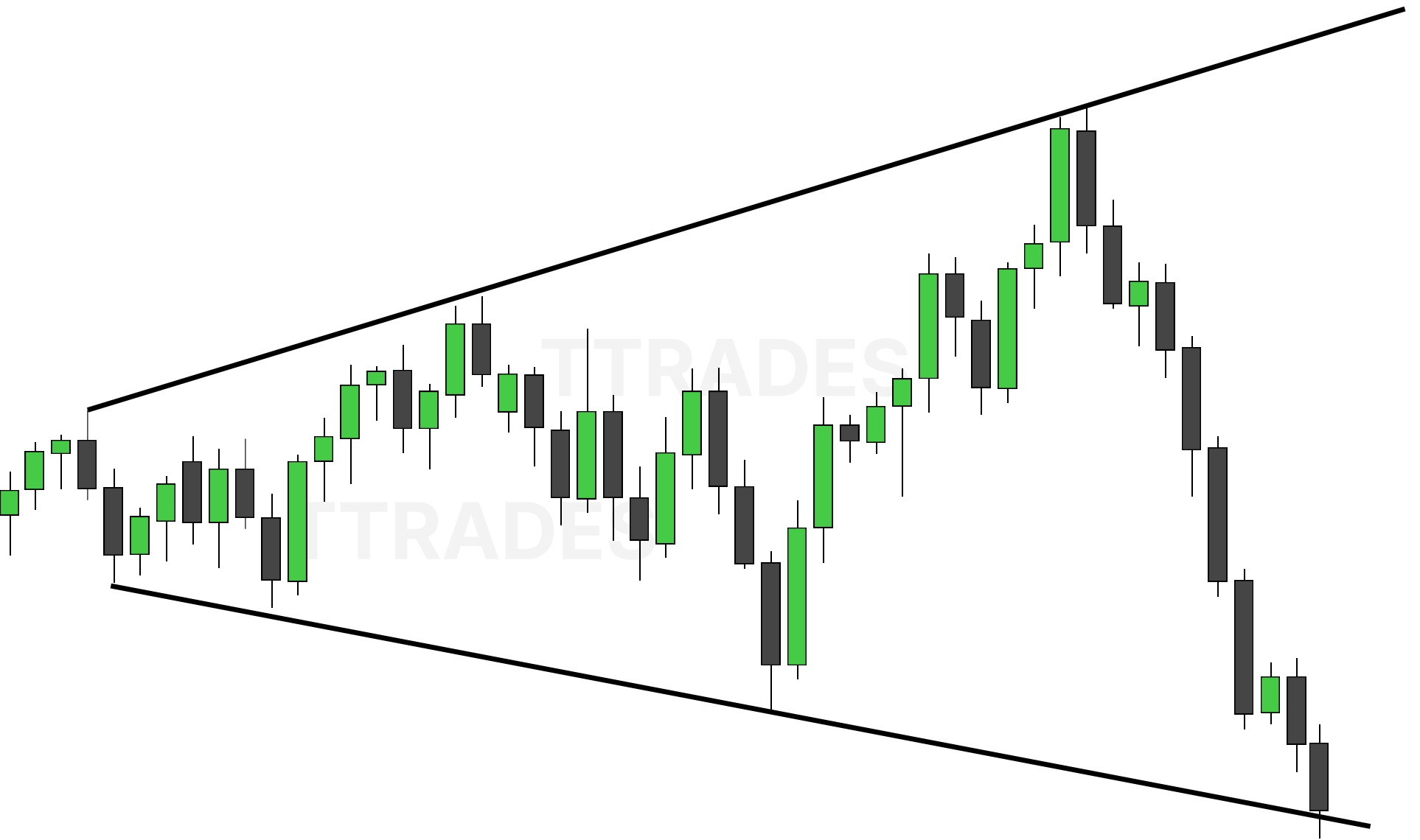
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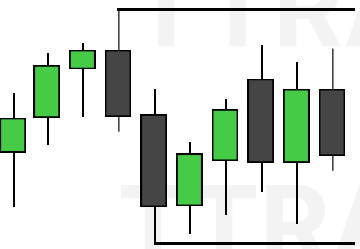
HOW TO ANTICIPATE - DAILY PROFILE

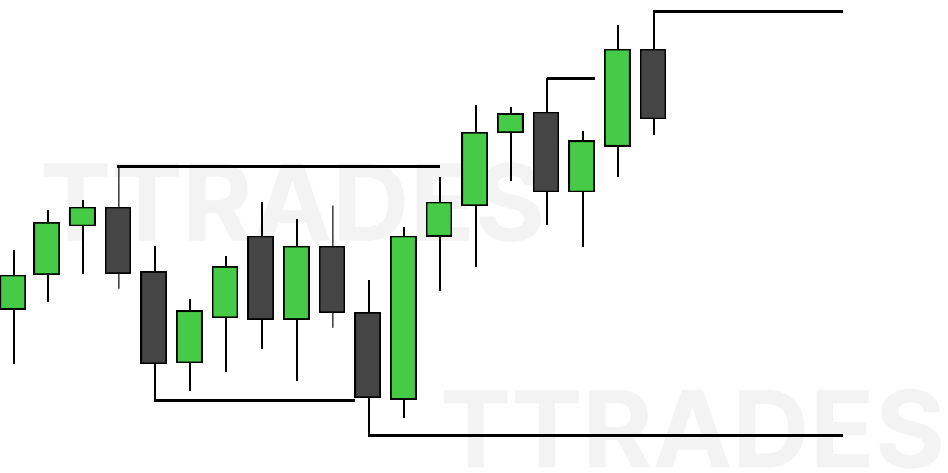
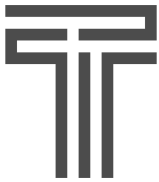


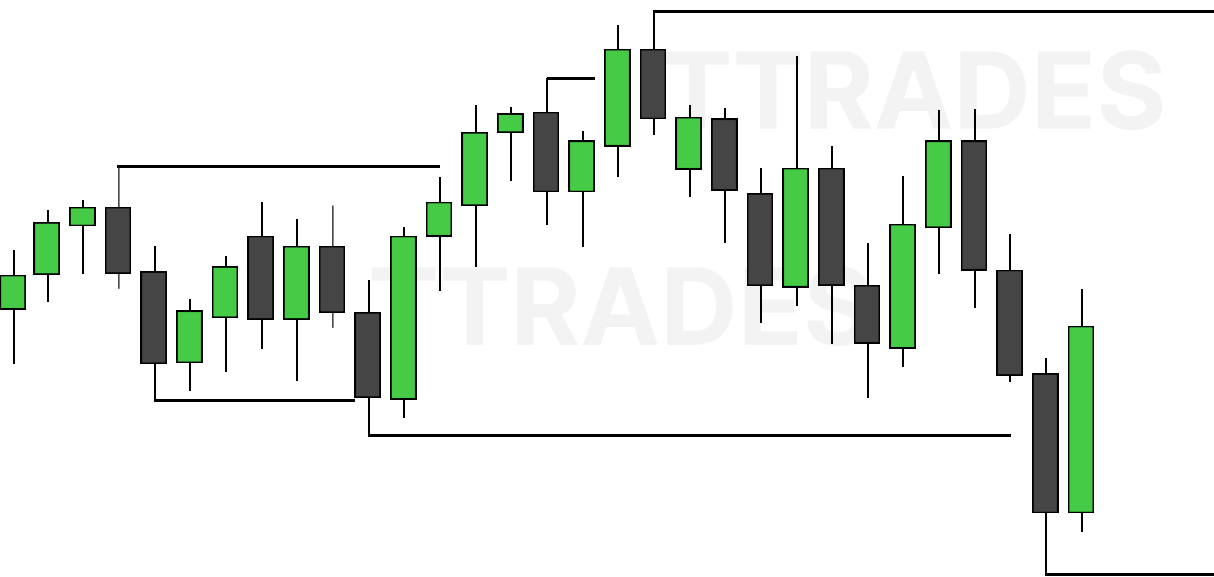
CONTENTS

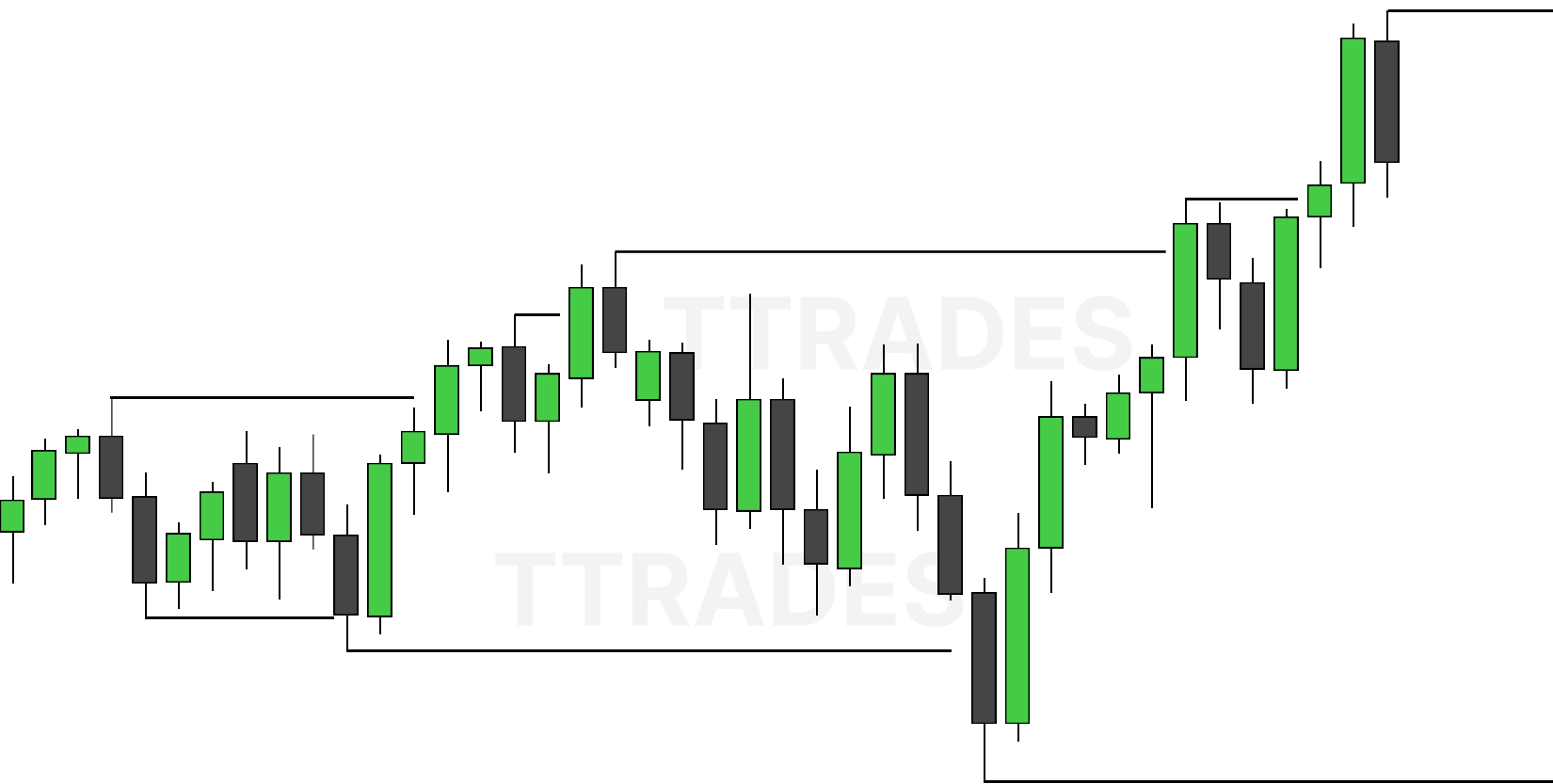
WHAT IS A BROADENING FORMATION	1
HOW TO SPOT IT	2
HOW TO DRAW (OPTION 1)	8
HOW TO DRAW (OPTION 2)	10
HTF PICTURE	17
HOW TO ANTICIPATE - DAILY PROFILE	18

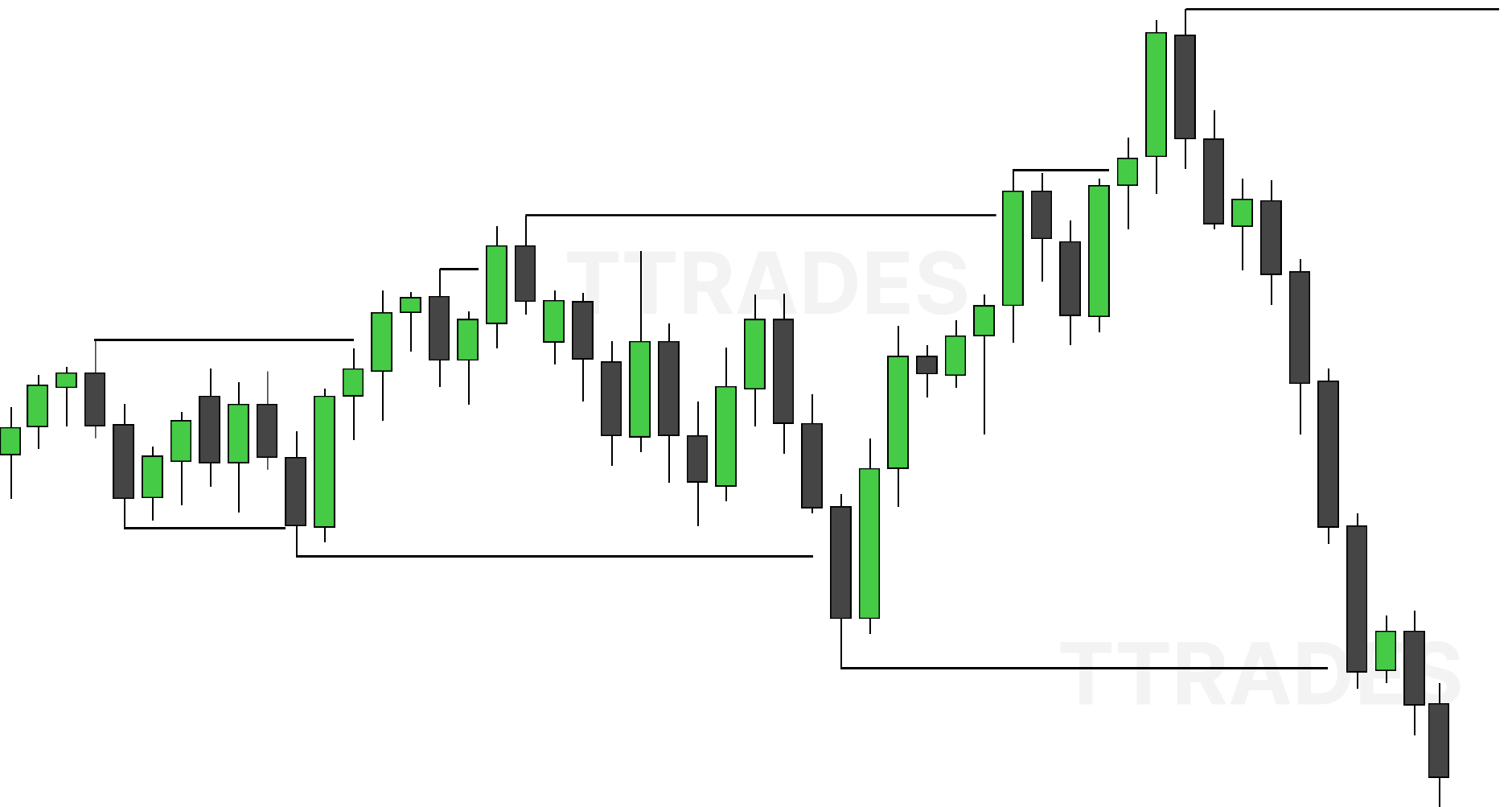


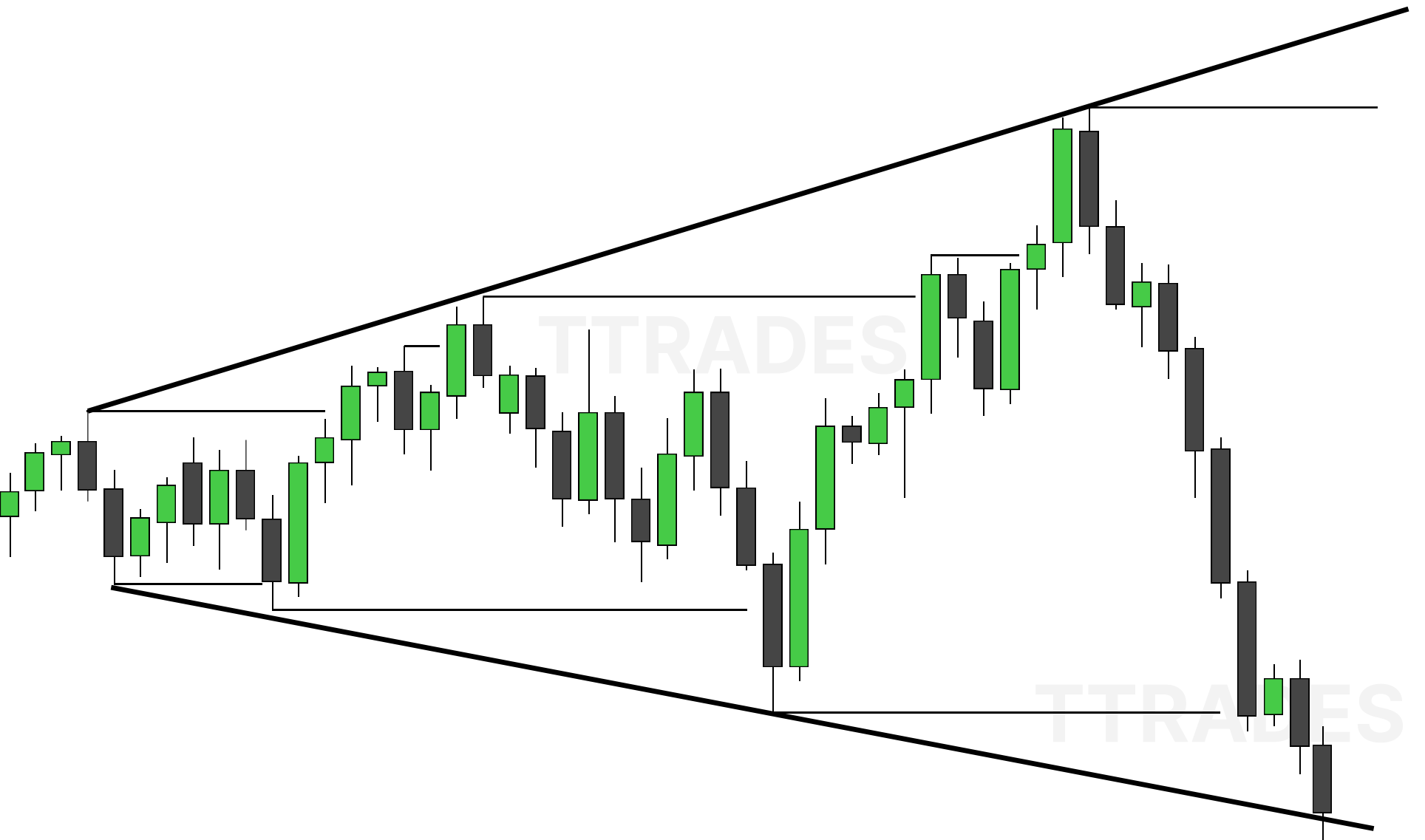




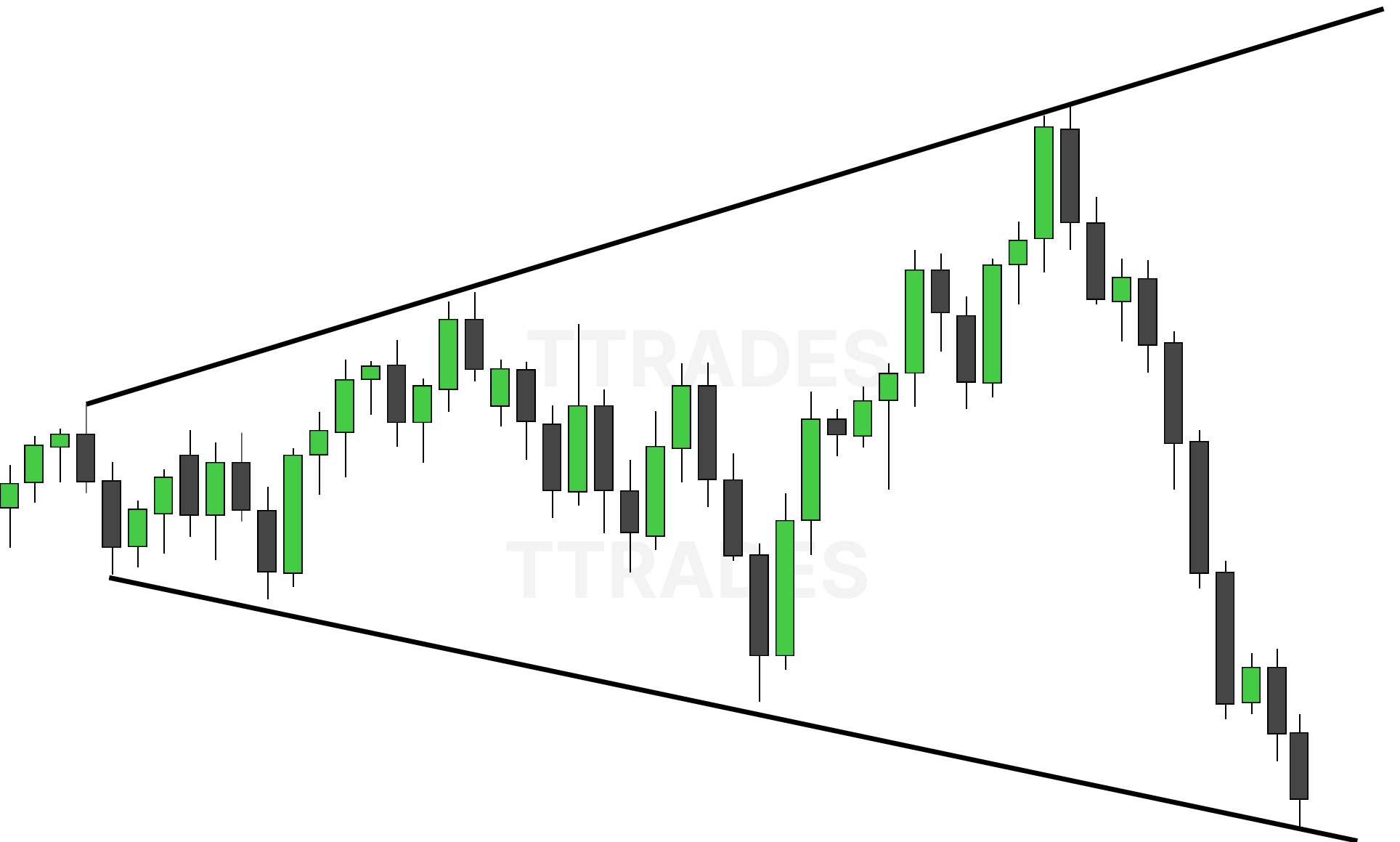


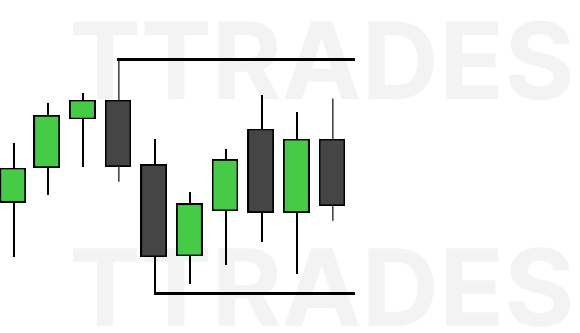


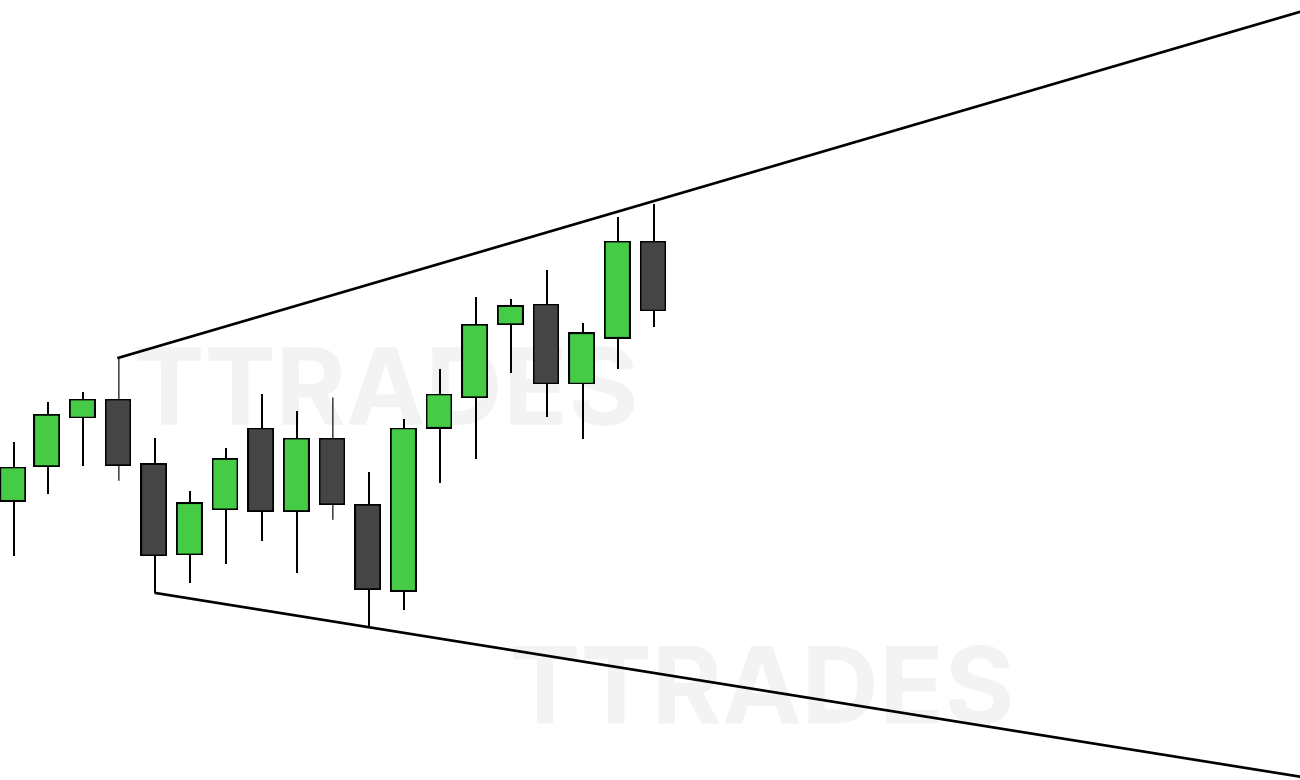
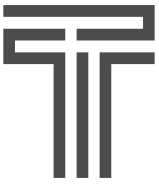


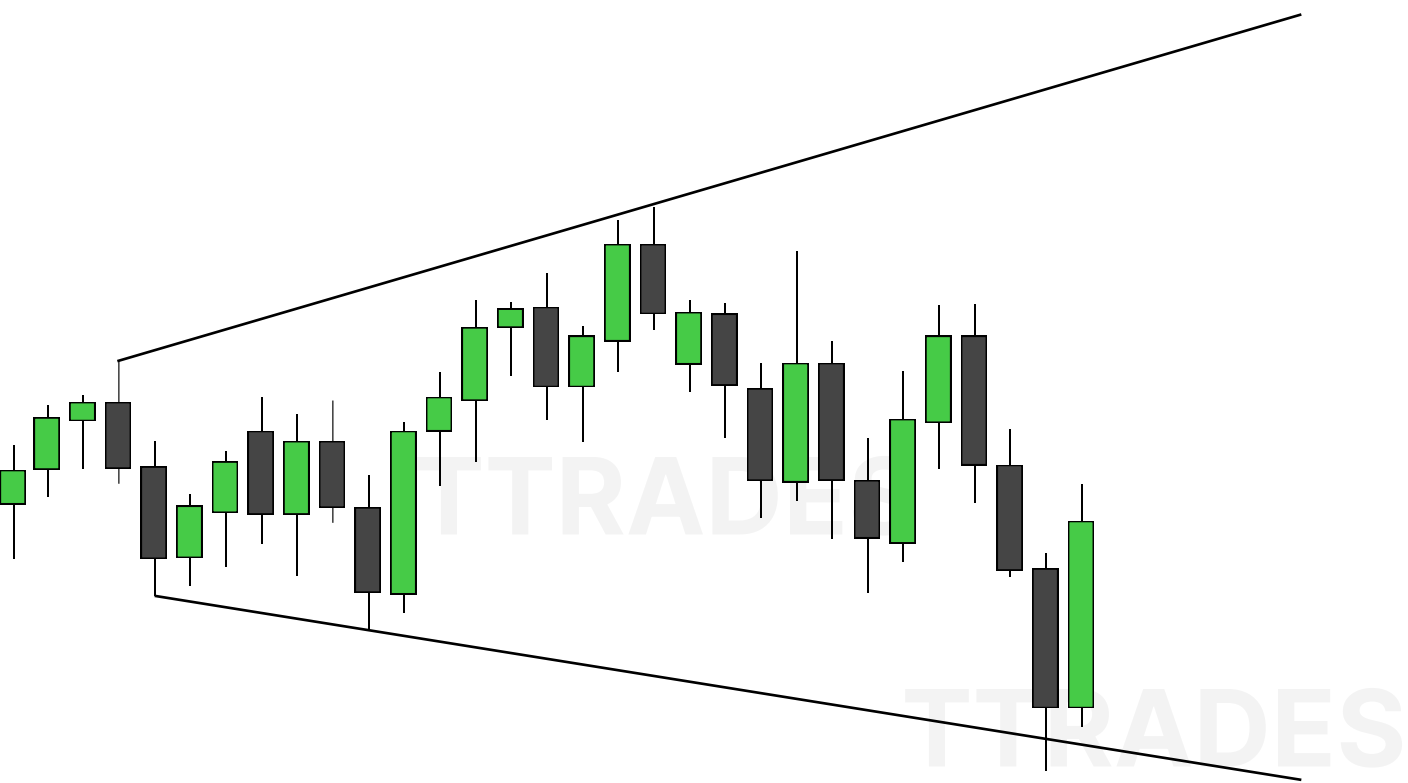


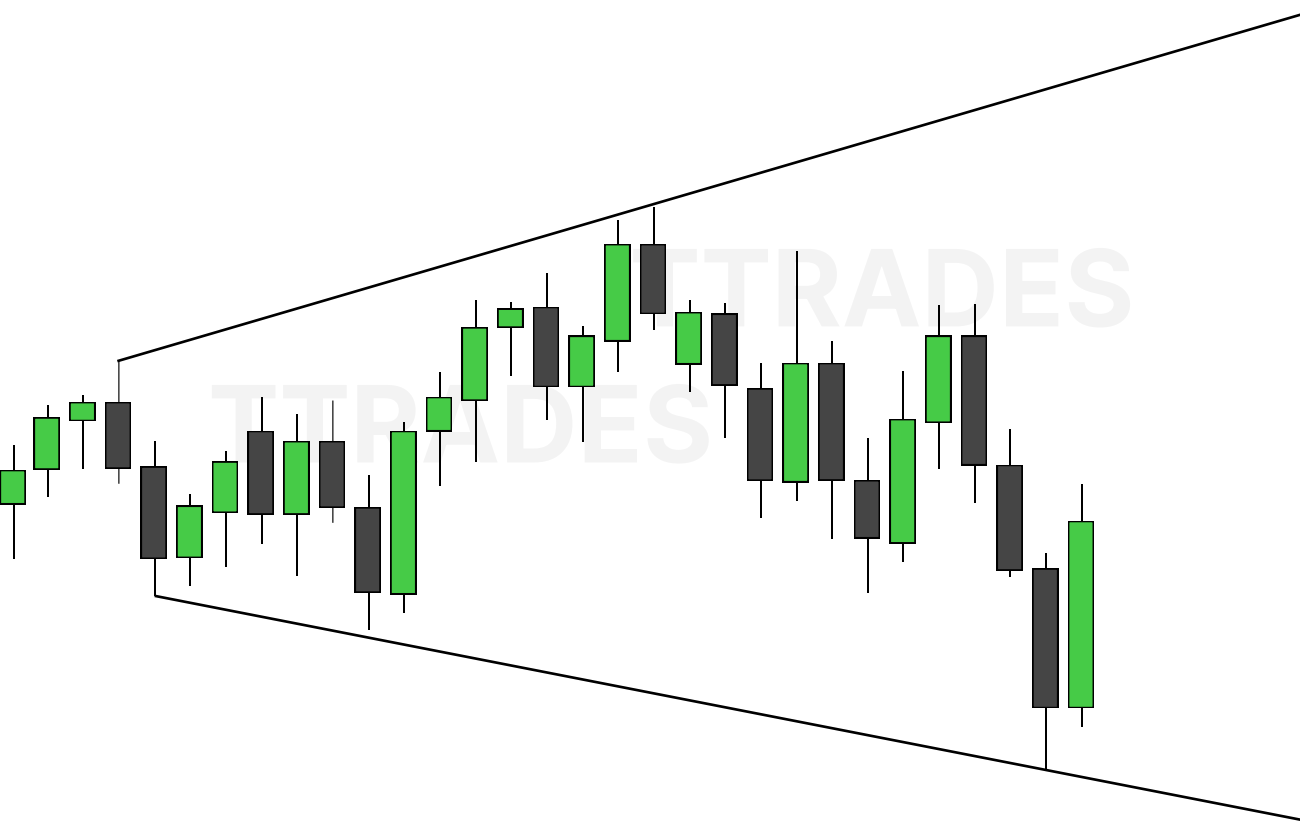


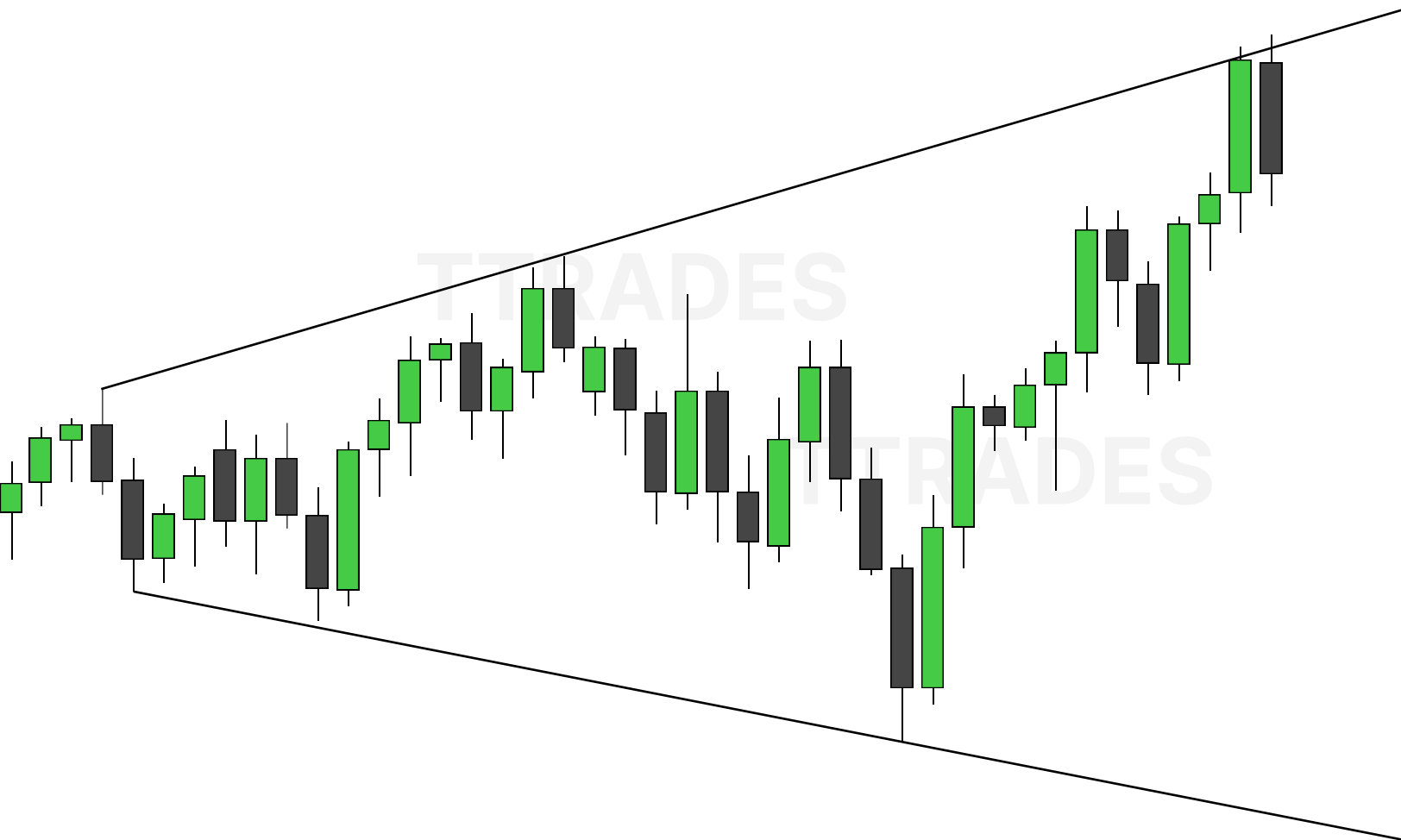


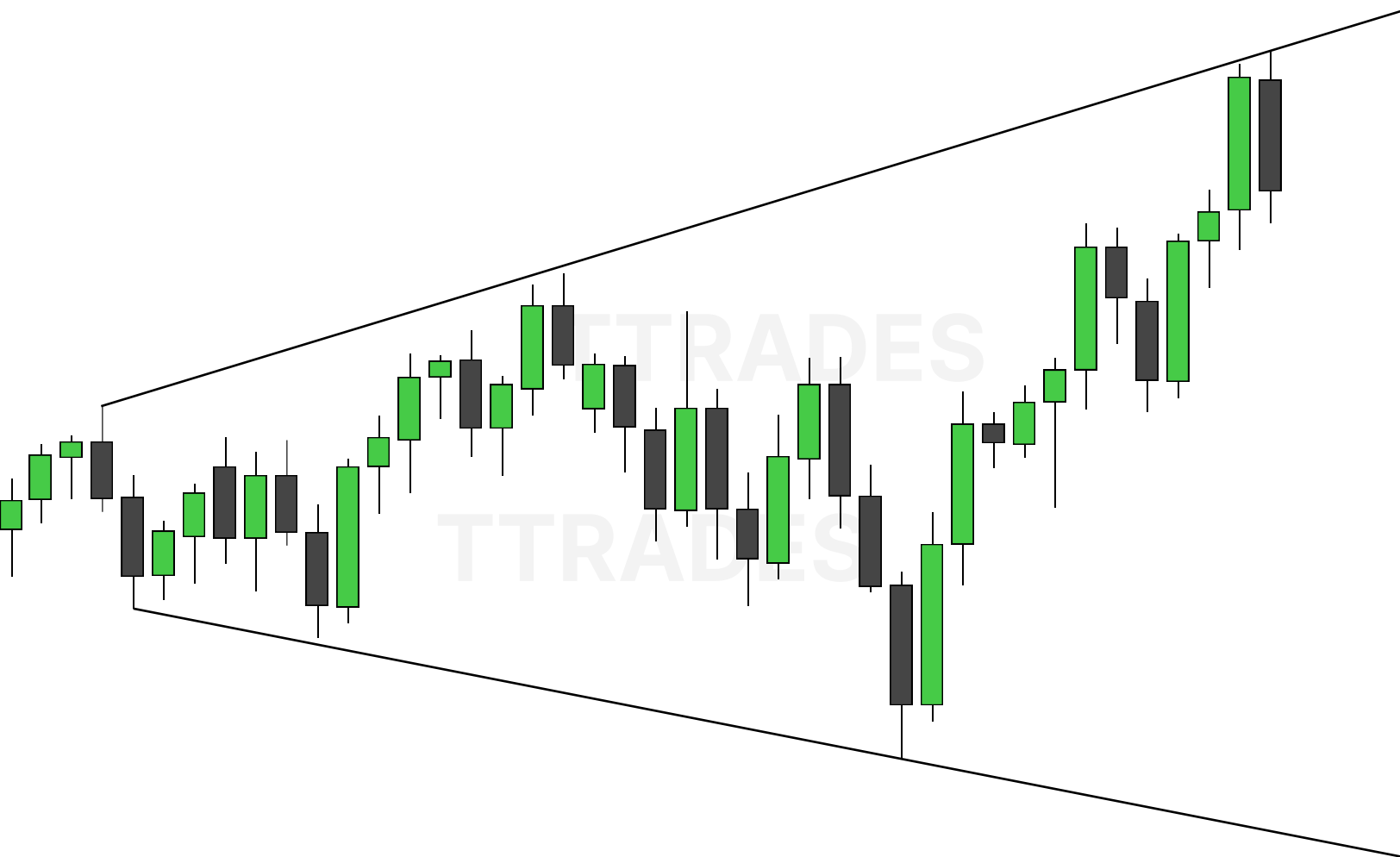


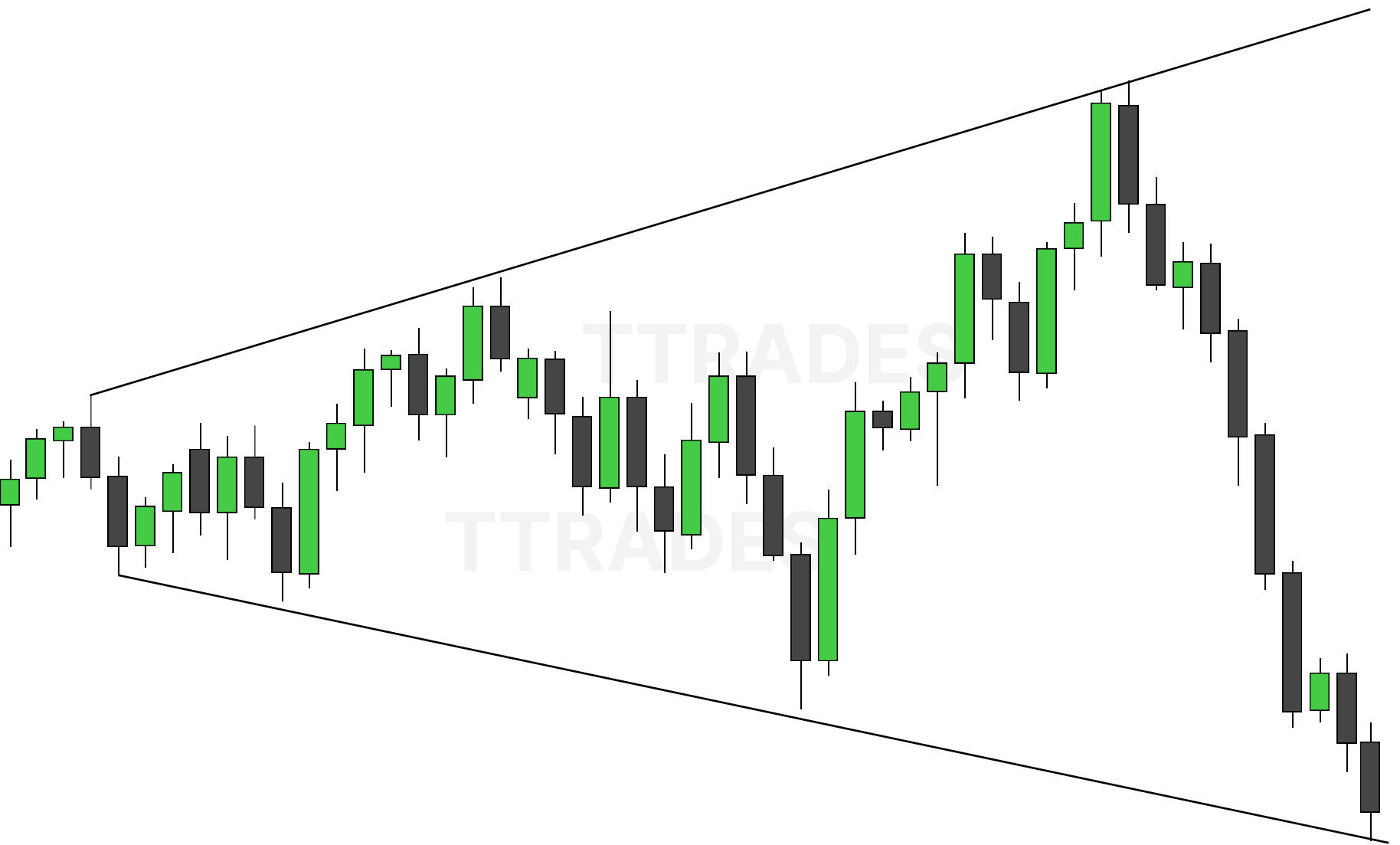


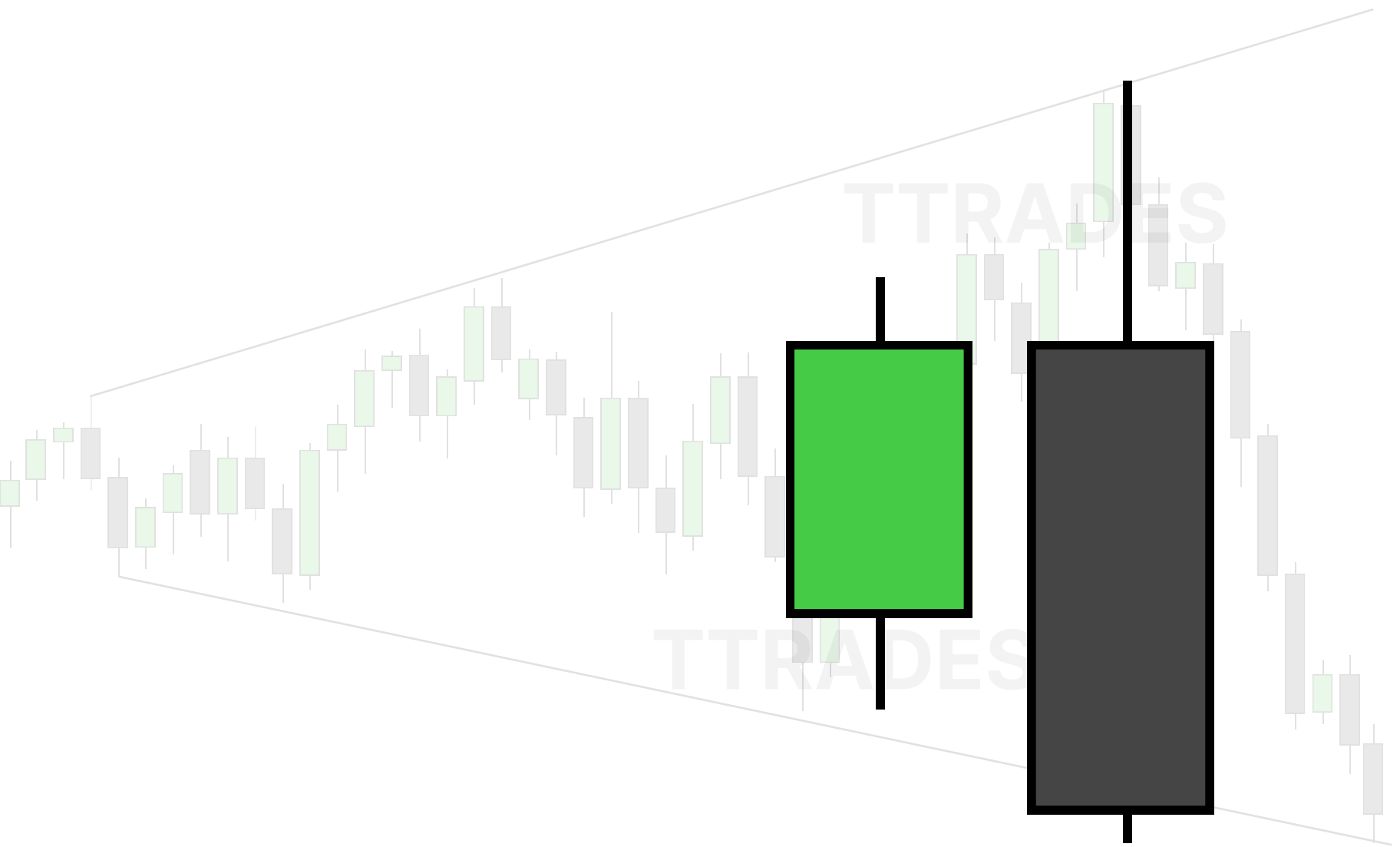


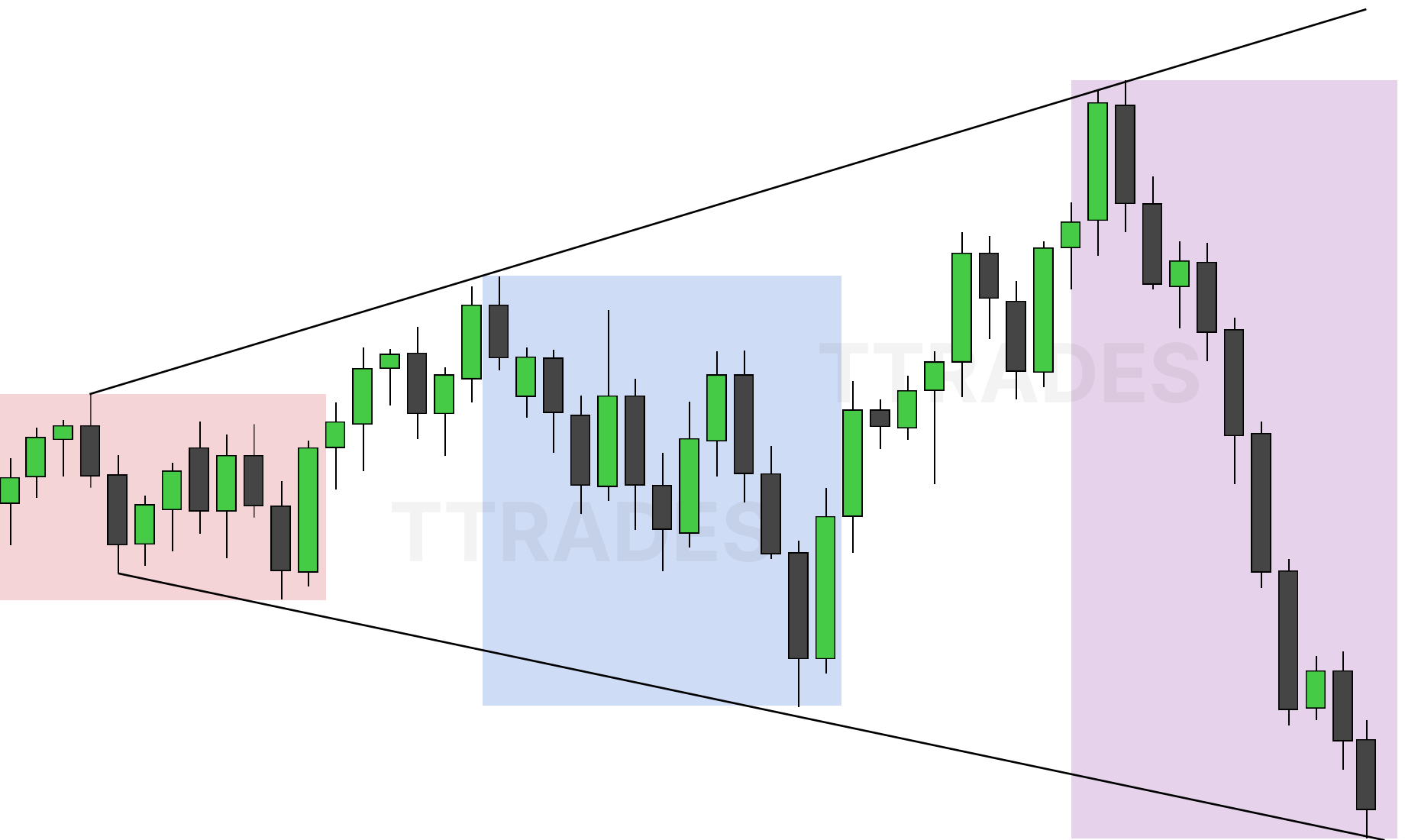












MMXM TWITTER MODEL

introduction and explanation of the mmxm trader's twitter model



TTtrades

Contents

The model	1
Walkthrough	2
Fractal nature	8

The model



The MMXM Trader

@theMMXMtrader

Previous Day High (ERL) > H1 Bullish FVG (IRL) > m15 MSS / SMT > Only Short Above 00:00.

Vice versa for longs.

That's a complete model for you.

Is that complicated?

Last edited 9:35 AM · Mar 19, 2024 · **598.5K** Views

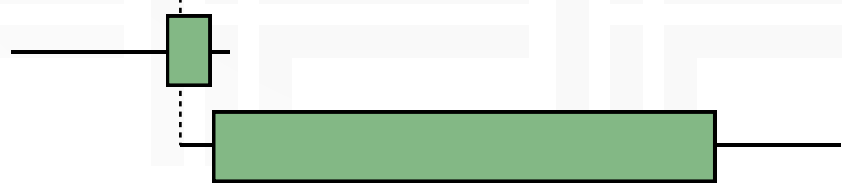
155

467

2.3K

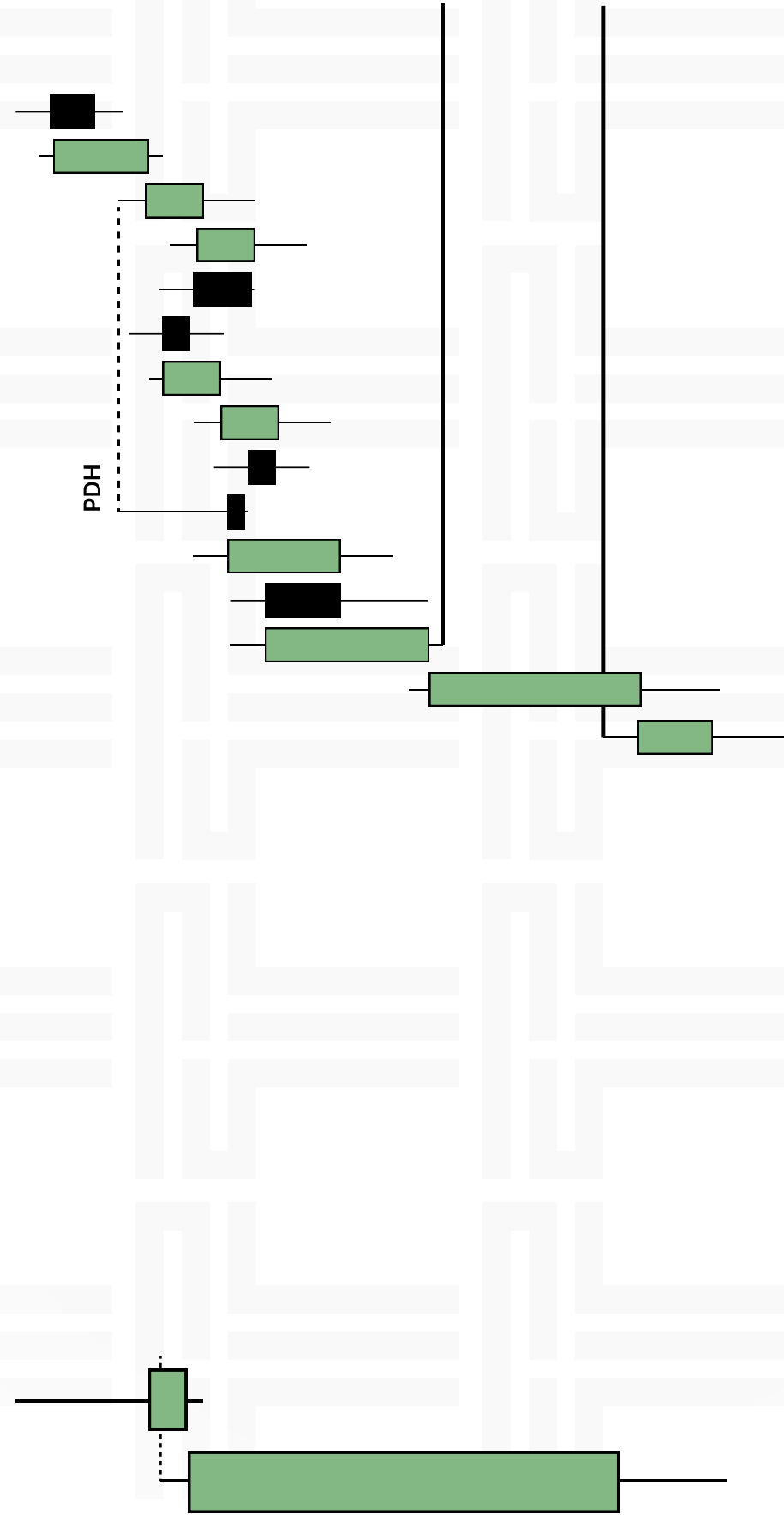
2.6K

Walkthrough

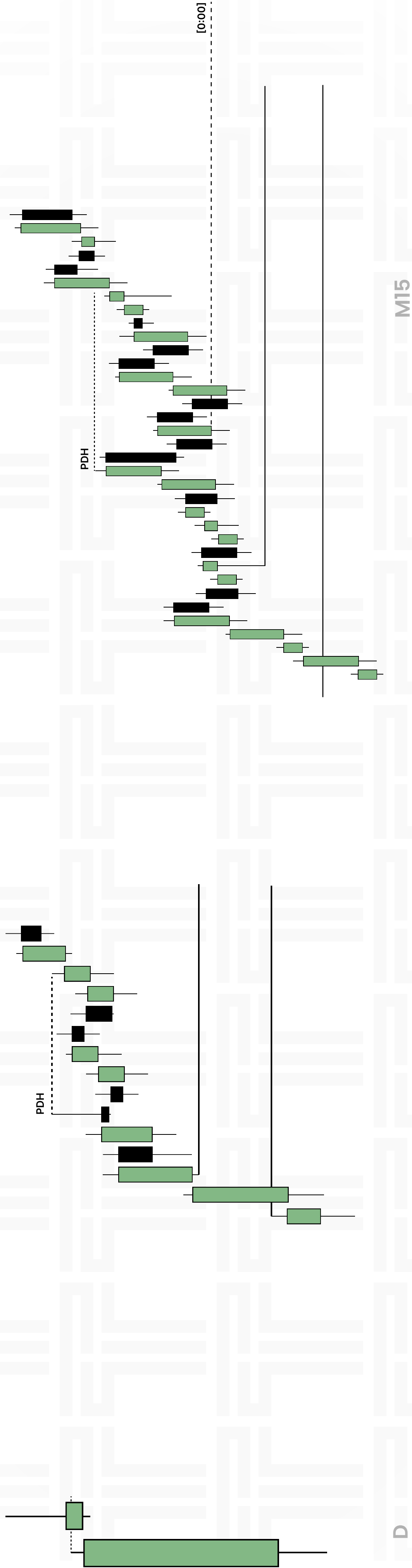


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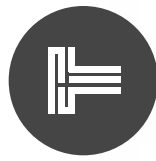
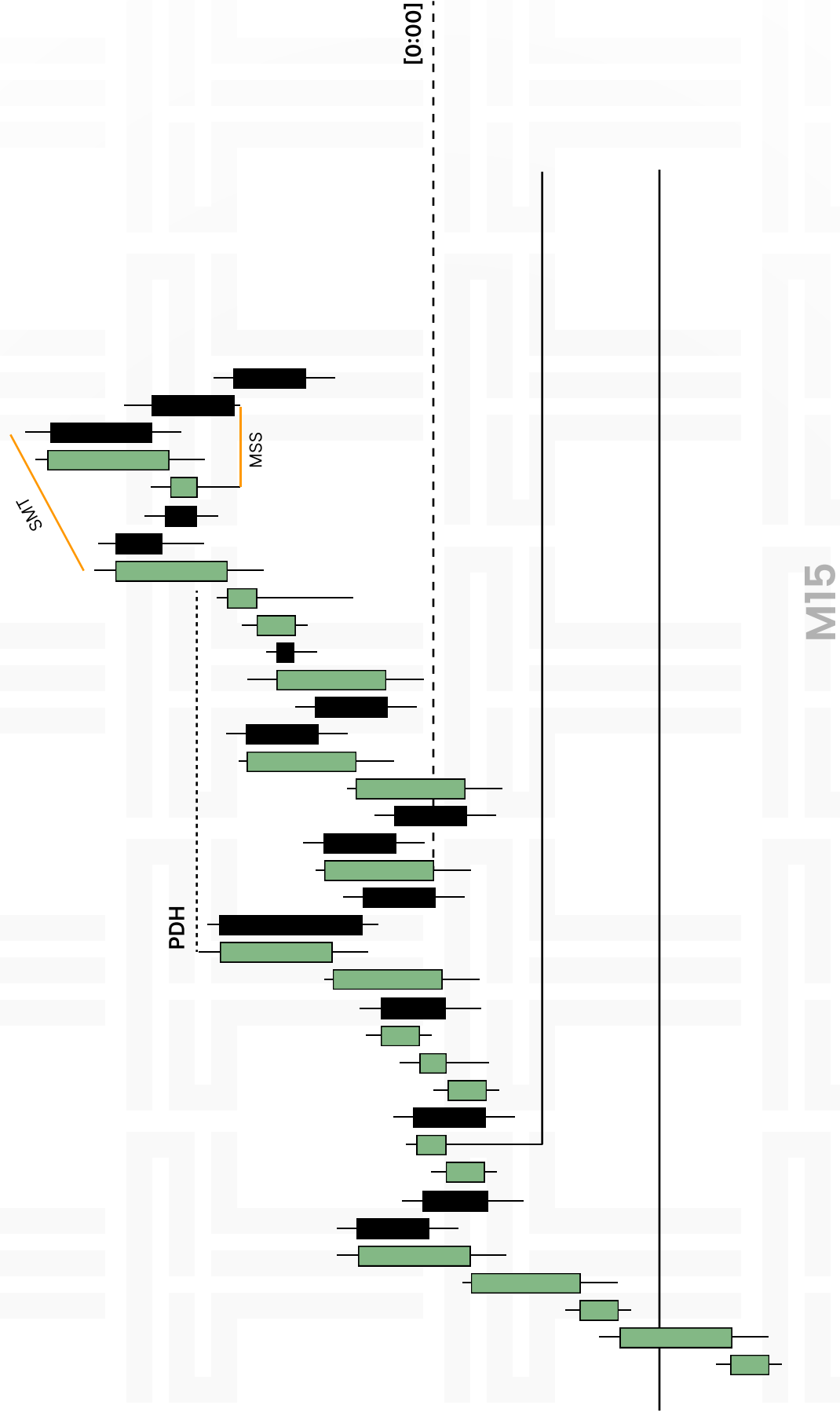
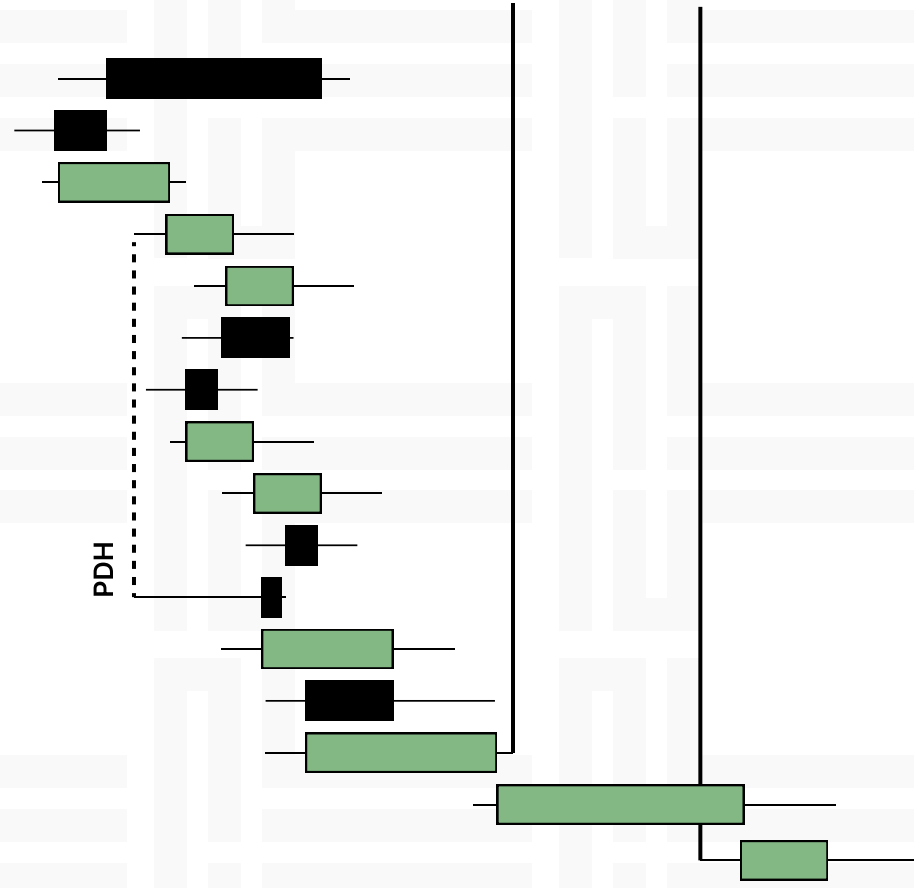
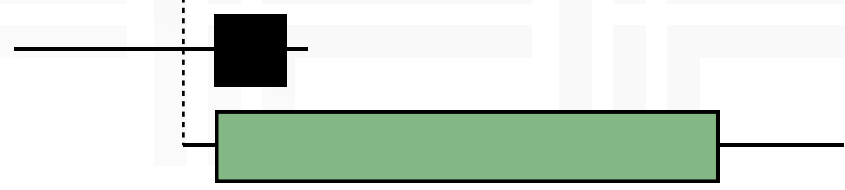
Walkthrough



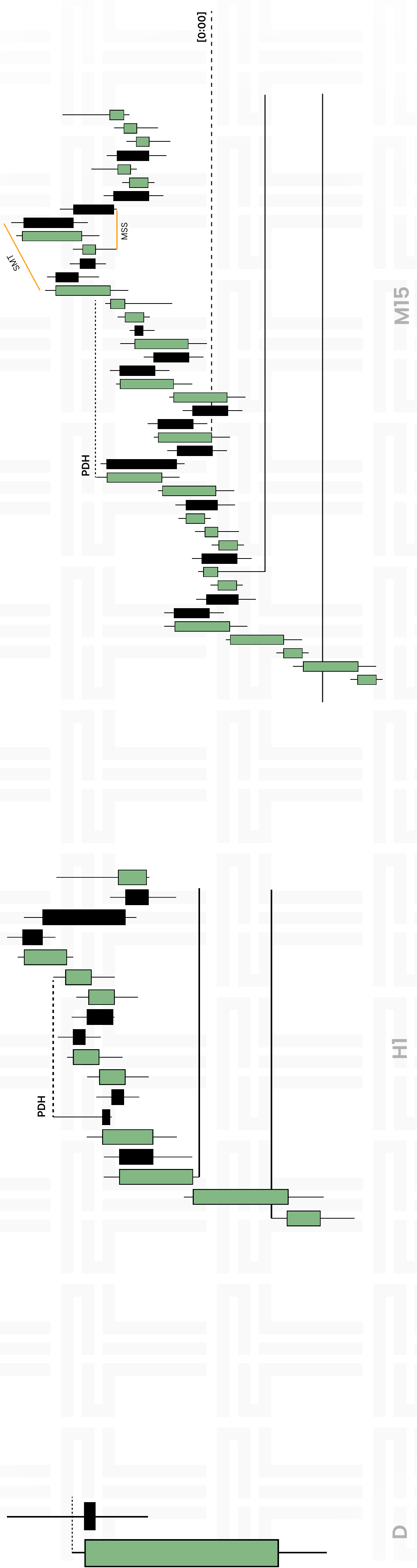
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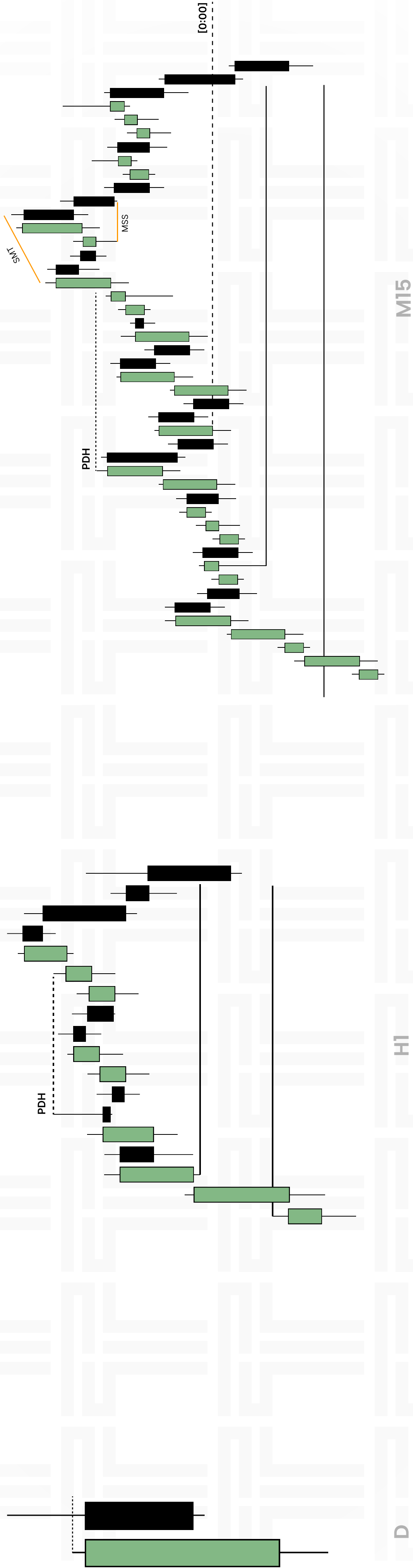
Walkthrough



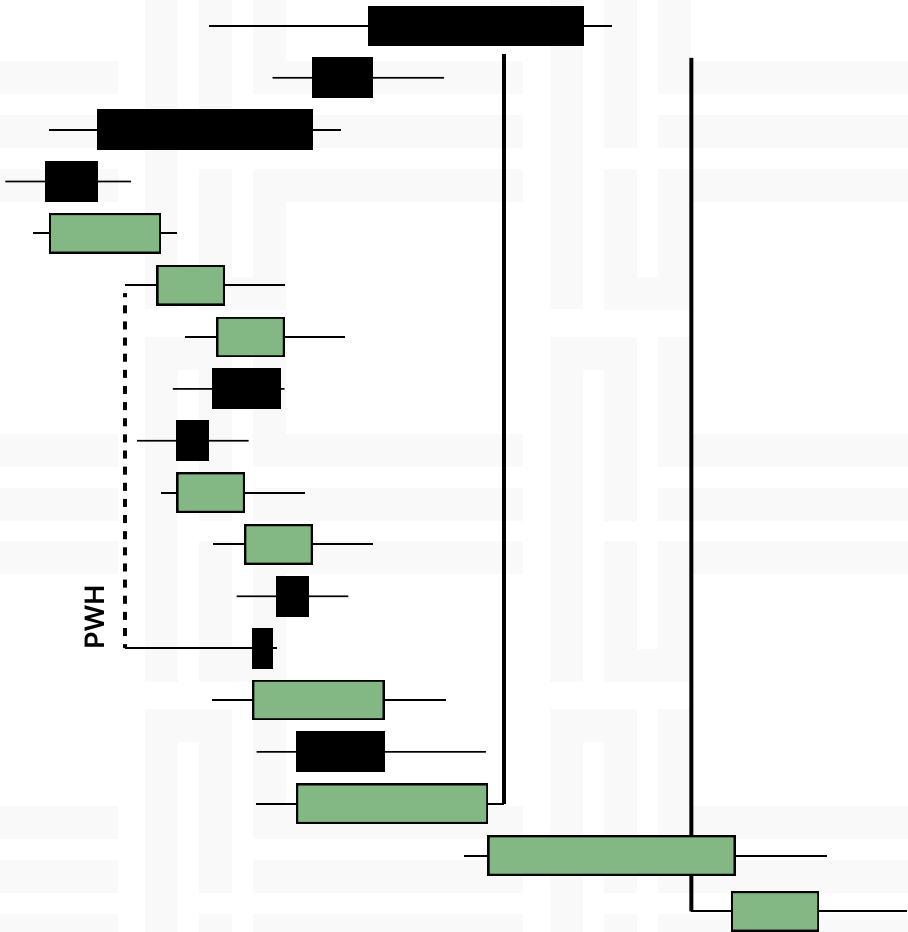
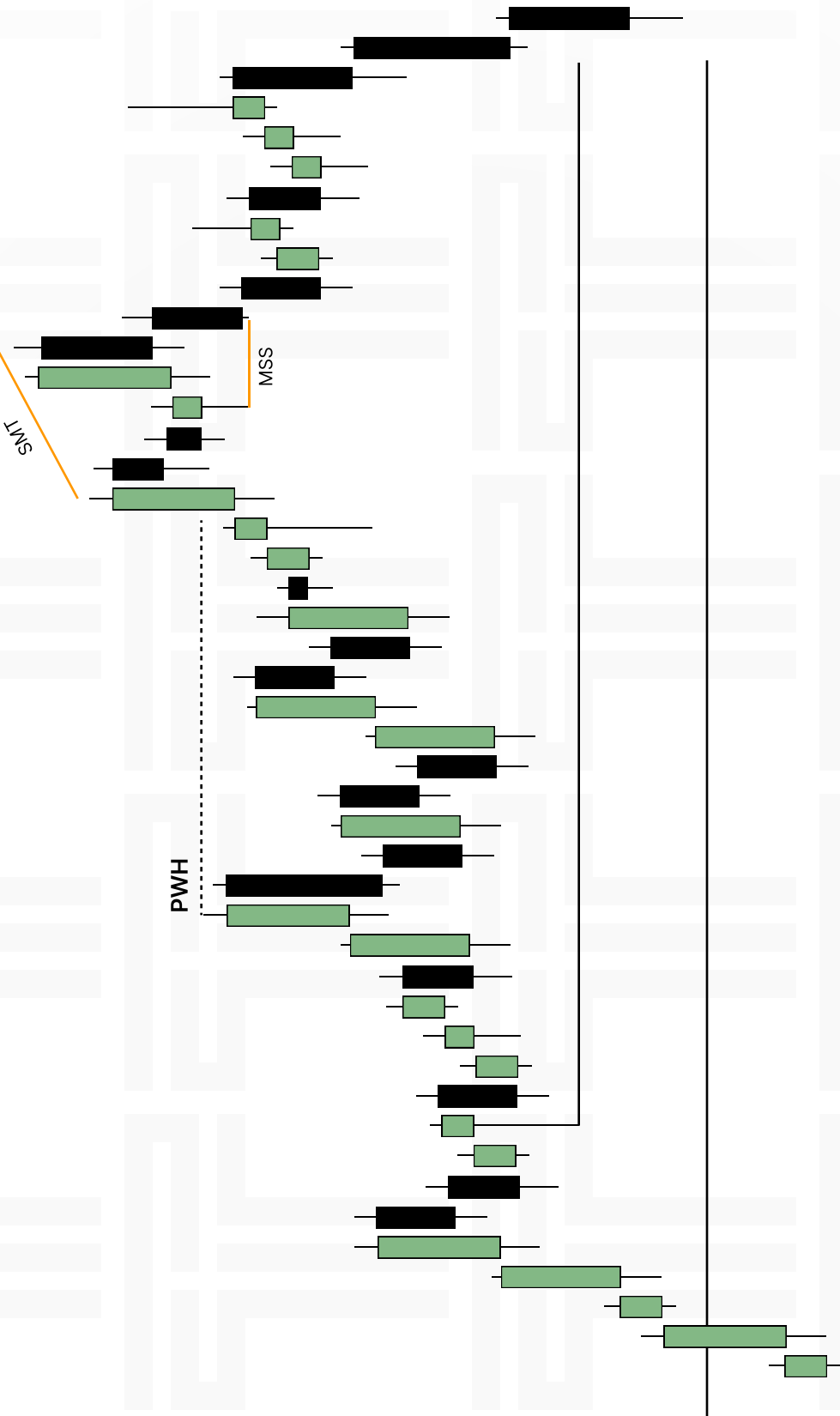
Walkthrough



Walkthrough



Fractal nature



Unicorn Model

1

Fair Value Gaps

2

Breaker Blocks

4

Unicorn

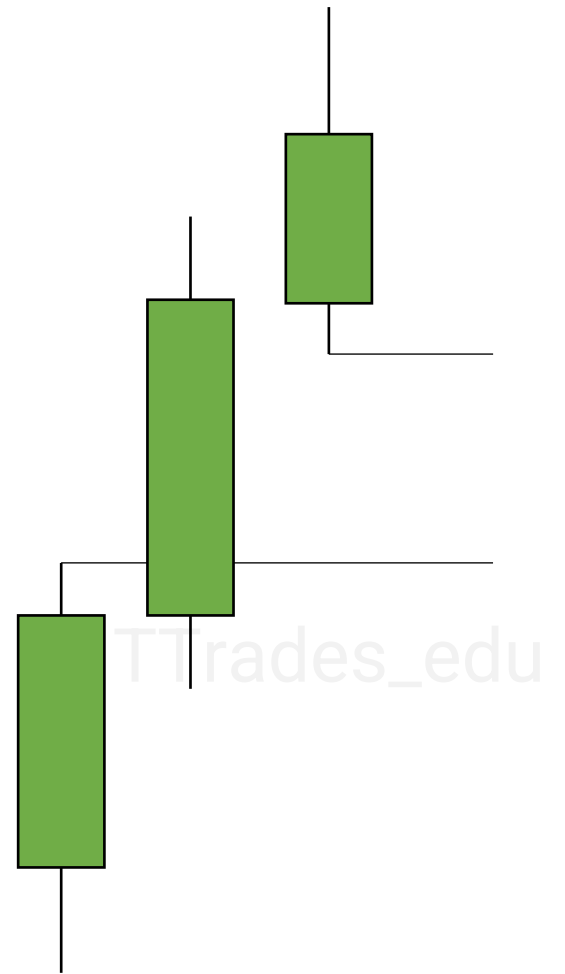


Fair Value Gaps

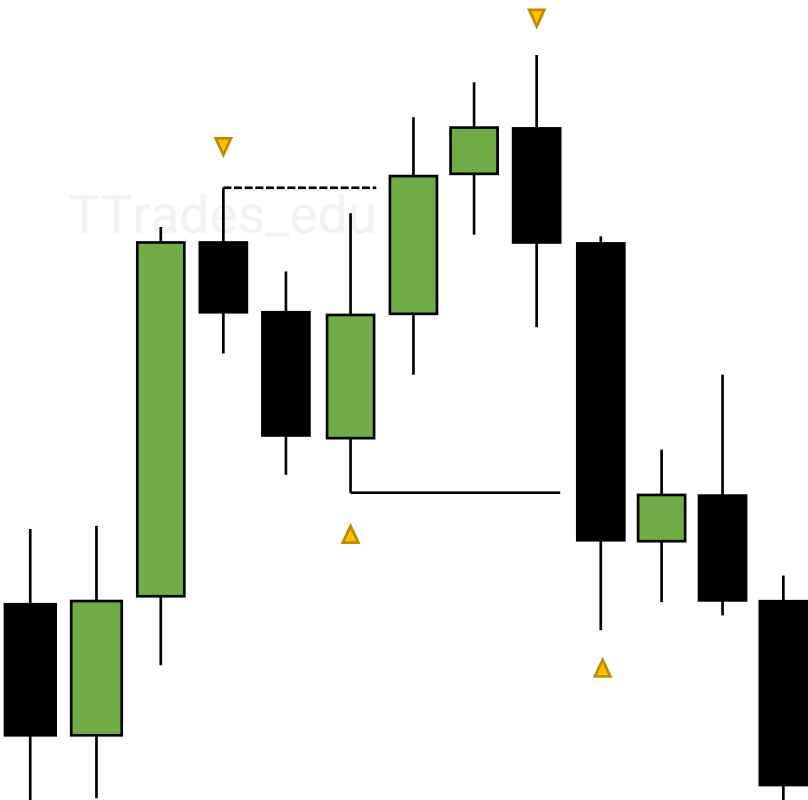
**Bearish
Fair Value Gap**



**Bullish
Fair Value Gap**

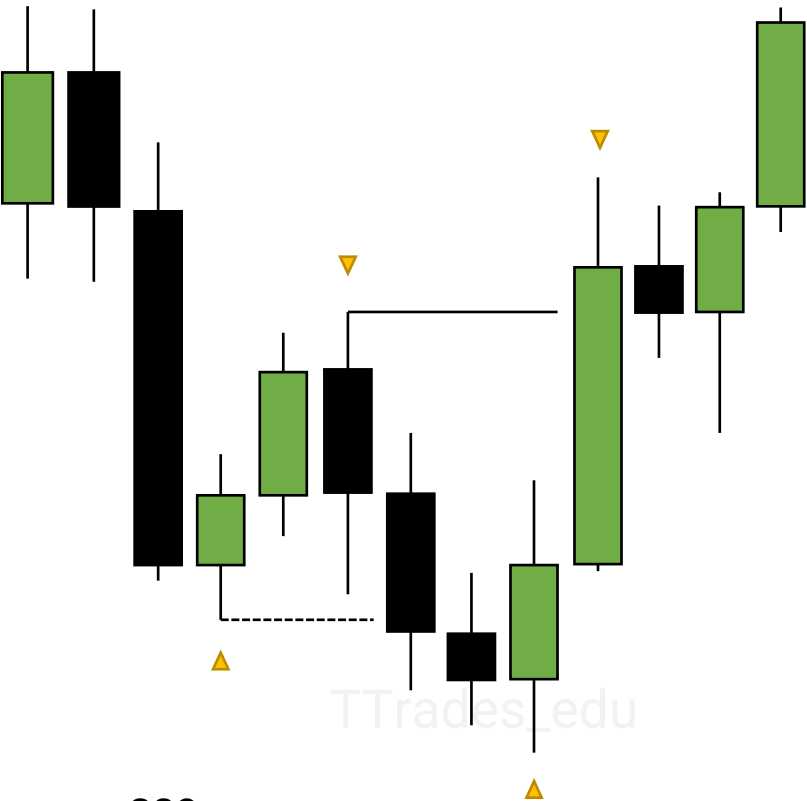


Breaker Blocks

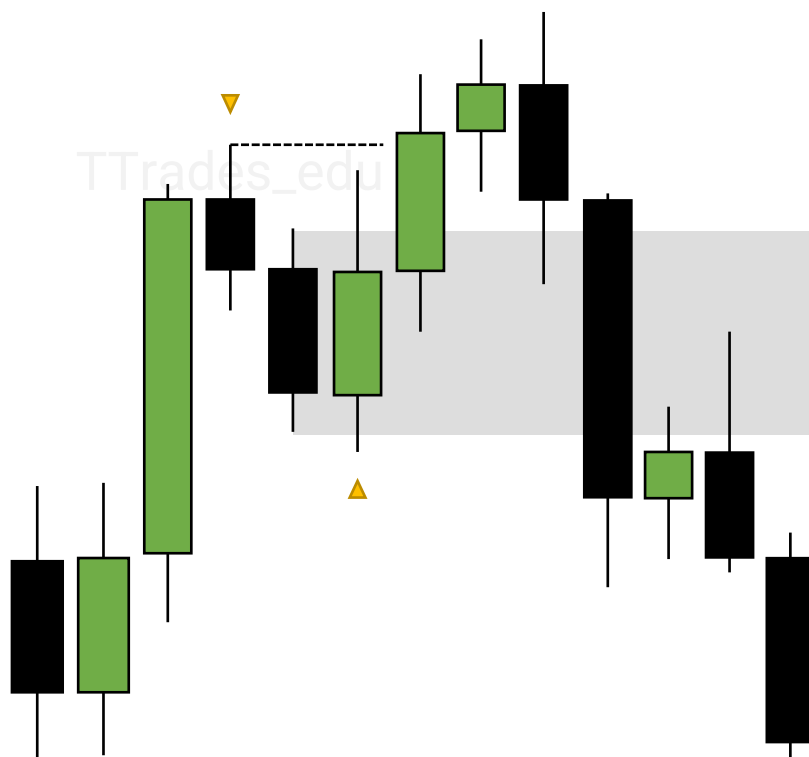


**Bearish
Breaker Block**

**Bullish
Breaker Block**

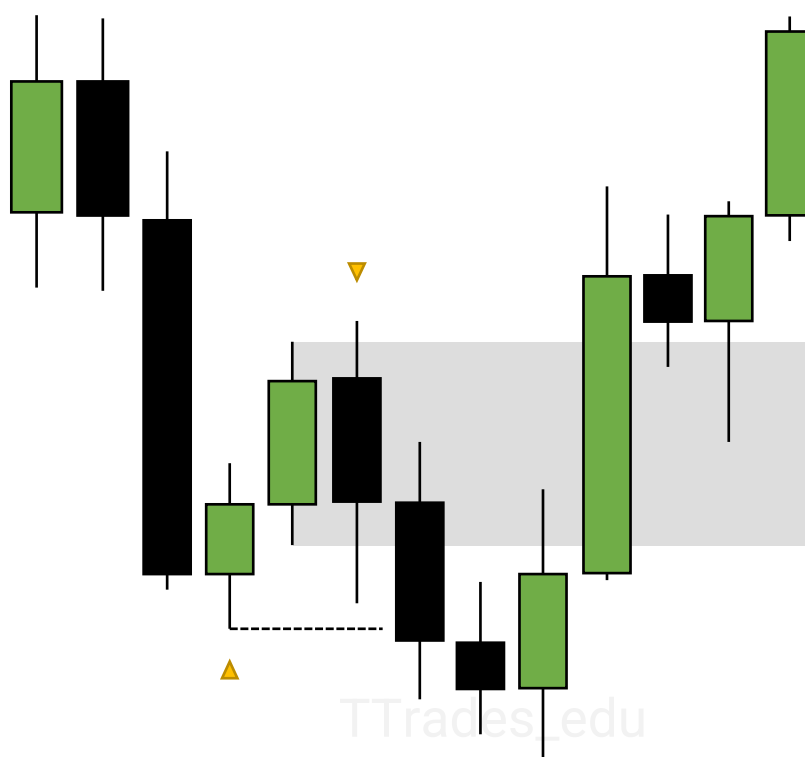


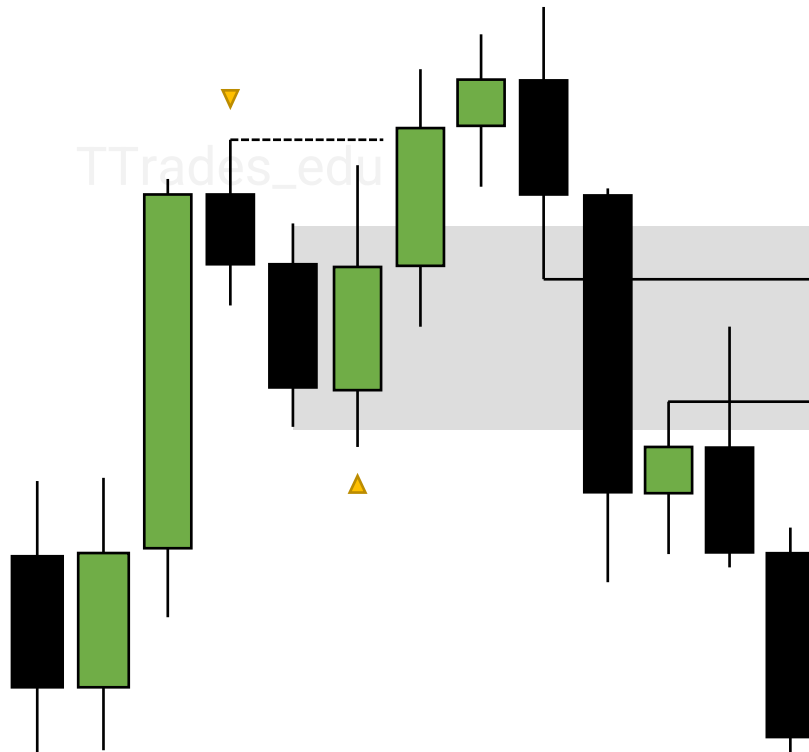
Breaker Block



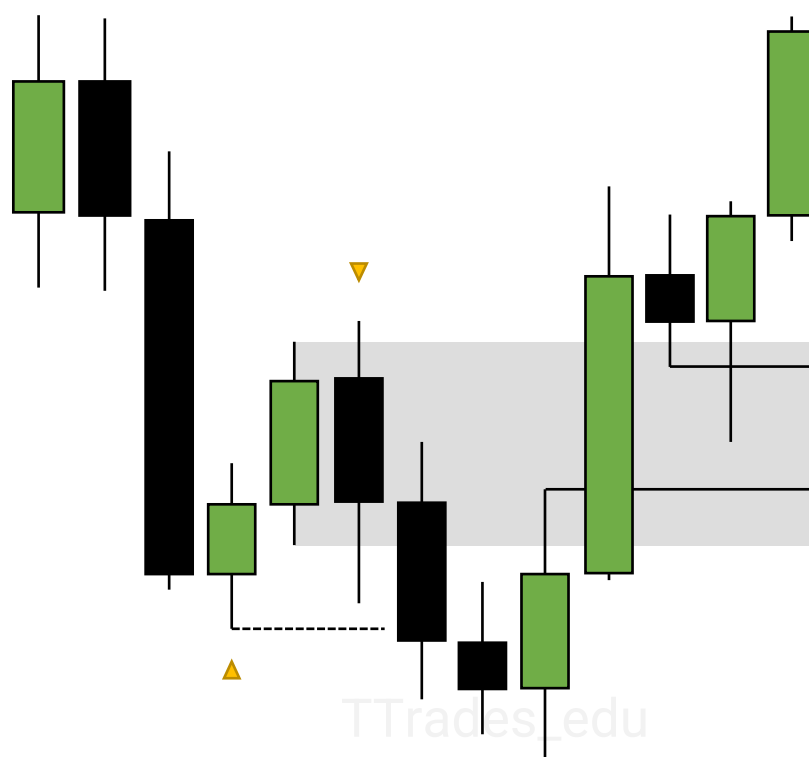
**Bearish
Breaker Block**

**Bullish
Breaker Block**





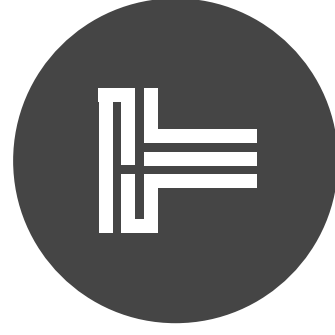
**Bearish
Breaker Block
+ FVG**



**Bullish
Breaker Block
+ FVG**

ECONOMIC CALENDAR

introduction to filtering and using the economic calendar



TTrades

What Is the economic calendar	1
Filtering	2
Example	5
NFP protocol	8

Economic calendar

Used to identify news events that could cause significant volatility in the market.

Different assets will have different news events (filter).

A general rule for myself is that trading prior to the first high impact news event of the week is unfavorable.

Monday's lack high impact news – generally accumulation or Judas swing within the weekly profile.

Filtering

 <https://www.forexfactory.com>

Filter news events

Navigation

<<

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Today

Tomorrow

This Week

Next Week

This Month

Next Month

Yesterday

Up Next

Last Week

Last Month

Metals Calendar

Energy Calendar

Crypto Calendar

FOREX FACTORY

Forums

Trades

News

Calendar

Market

Brokers

Search

11:01am

Join

Login

Up Next

Search Events

Filter

This Week: Apr 28 - May 4

Filter

Expected Impact (all, none)

☒

☒

☒

☒

☒

☒

Event Types (all, none)

☒ Growth☒ Inflation☒ Employment☒ Central Bank☒ Bonds

☒ Housing☒ Consumer Surveys☒ Business Surveys☒ Speeches☒ Misc

Currencies (all, none)

☒ AUD☒ CAD☒ CHF☒ CNY☒ EUR☒ GBP☒ JPY☒ NZD☒ USD

Apply Filter

Cancel

Date	11:01am	Currency	Impact	Detail	Actual	Forecast	Previous	Graph
Sun Apr 28	All Day	JPY		Bank Holiday				
Mon Apr 29	All Day	EUR		German Prelim CPI m/m	0.5%	0.6%	0.4%	
	3:00am	EUR		Spanish Flash CPI y/y	3.3%	3.4%	3.2%	
	5:13am	EUR		Italian 10-y Bond Auction	3.86 1.3		3.67 1.4	
	7:01pm	GBP		BRC Shop Price Index y/y	0.8%		1.3%	
	7:30pm	JPY		Unemployment Rate	2.6%	2.5%	2.6%	
	7:50pm	JPY		Prelim Industrial Production m/m	3.8%	3.4%	-0.6%↓	
		JPY		Retail Sales y/y	1.2%	2.5%	4.7%↓	
	9:00pm	NZD		ANZ Business Confidence	14.9		22.9	
	9:30pm	AUD		Retail Sales m/m	-0.4%	0.2%	0.2%↓	
		AUD		Private Sector Credit m/m	0.3%	0.4%	0.5%	
Tue Apr 30		CNY		Manufacturing PMI	50.4	50.3	50.8	
		CNY		Non-Manufacturing PMI	51.2	52.3	53.0	
	9:45pm	CNY		Caixin Manufacturing PMI	51.4	51.0	51.1	
	1:00am	JPY		Housing Starts y/y	-12.8%	-7.6%	-8.2%	
	1:30am	EUR		French Consumer Spending m/m	0.4%	0.2%	0.1%↓	
		EUR		French Flash GDP q/q	0.2%	0.1%	0.1%↓	
	2:00am	EUR		German Import Prices m/m	0.4%	0.1%	-0.2%	
		EUR		German Retail Sales m/m	1.8%	1.3%	-1.9%	
	2:45am	EUR		French Prelim CPI m/m	0.5%	0.5%	0.2%	

Weekly Export

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Legend

High Impact Expected

Med Impact Expected

Low Impact Expected

Non-Economic

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11:01am

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This Week: Apr 28 - May 4

Up Next

Search Events

Expected Impact (all, none)

☒

☐

☐

☐

Event Types (all, none)

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☒ Employment

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Currencies (all, none)

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☐ CHF

☐ CNY

☐ EUR

☐ GBP

☐ JPY

☐ NZD

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Apply Filter

Cancel

Remove Filter

Date	11:01am	Currency	Impact	Detail	Actual	Forecast	Previous	Graph
Sun Apr 28								
Mon Apr 29								
Tue Apr 30	8:30am	USD		Employment Cost Index q/q		1.2%	1.0%	0.9%
	10:00am	USD		CB Consumer Confidence		97.0	104.0	103.1
Wed May 1	8:15am	USD		ADP Non-Farm Employment Change		192K	179K	208K
	9:45am	USD		Final Manufacturing PMI		50.0	49.9	49.9
	10:00am	USD		ISM Manufacturing PMI		49.2	50.0	50.3
		USD		JOLTS Job Openings		8.49M	8.68M	8.81M
	2:00pm	USD		Federal Funds Rate		5.50%	5.50%	5.50%
		USD		FOMC Statement				
	2:30pm	USD		FOMC Press Conference				
Thu May 2	8:30am	USD		Unemployment Claims		208K	212K	208K
Fri May 3	8:30am	USD		Average Hourly Earnings m/m			0.3%	0.3%
		USD		Non-Farm Employment Change			238K	303K
		USD		Unemployment Rate			3.8%	3.8%
	10:00am	USD		ISM Services PMI			52.0	51.4
Sat May 4								

More

Central Bank Rates

NZD

5.50%

USD

5.50%

GBP

5.25%

CAD

5.00%

EUR

4.50%

AUD

4.35%

CHF

1.50%

JPY

<0.10%

Weekly Export

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Legend

High Impact Expected

Med Impact Expected

Low Impact Expected

Non-Economic

Related Stories

FF Alert Inside

Filtering

Expected Impact (all, none)



High Impact:

- Non-farm Payroll (NFP)
- Consumer Price Index (CPI)
- FOMC Press Conference

Medium Impact:

- Producer Price Index (PPI)
- Core PCE Price Index
- FOMC Meeting Minutes

Low Impact:

- All other

Action Plan

- Avoid day prior
- Avoid release
- Watch after
- Avoid session prior
- Avoid release
- Watch after
- No restrictions

Example

Mon	→	Avoid
Tue	08:30 am	Core CPI m/m
		CPI m/m
		CPI y/y
	01:01 pm	10-y Bond Auction
Wed	01:01 pm	30-y Bond Auction
		No restrictions
Thu	08:30 am	Core PPI m/m
		Core Retail Sales m/m
		PPI m/m
		Retail Sales m/m
		Unemployment Claims
		Avoid prior to 8:30
Fri	08:30 am	Empire State Manufacturing Index
	10:00 am	Prelim UoM Consumer Sentiment
		No restrictions

NFP Protocol

First Friday of each month, significant news event.

Mon	09:45 am 10:00 am	 	Final Manufacturing PMI ISM Manufacturing PMI	→	Not interested
Tue	10:00 am		JOLTS Job Openings	→	Somewhat interested
Wed	08:15 am 10:00 am	 	ADP Non-Farm Employment Change ISM Services PMI	→	Somewhat interested
Thu	08:30 am		Unemployment Claims	→	Not interested
Fri	08:30 am	  	Average Hourly Earnings m/m Non Farm Employment Change` Unemployment Rate	→	Highly interested after News Release