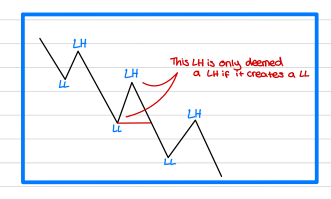


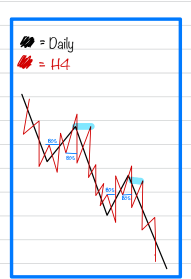
WWA Day 1

HTF Structure

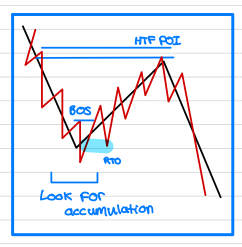
- Our HTF will determine our overall trend
- -H4 and below will determine momentum + intra day
- Momentum timeframes are M5 and MI
- Every timeframe has its own market structure, putting them together and having an understanding of what our HTF (D/W) and lower timeframes (HH and below) are saying will help us determine if we with be trading a retracement or a

continuation.





- Cook for a BOS
- O look for a Wyckoff schematic
- (3) Look at LTF Structure
- (9) Look for RTO's or mitigation



Complex pullback



Continuation

Weekly ↓ Daily ↓

4HR ↓ IHR ↓

Daily Retracement Continuation

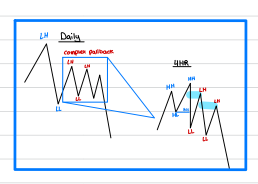
Retracement

Weekly ↓ Daily ↓

4HR ↓ IHR ↓

When doing analysis remember market structure is different on every TF

- if You want a weekly continuation to the down side the daily TF should be bullish for the Retracement.
- understanding when You are trading
 Retracement and continuations are important



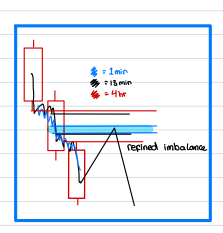
if price fails to mane a new LL or HH expect a shift on that specific TF always

Imbalances



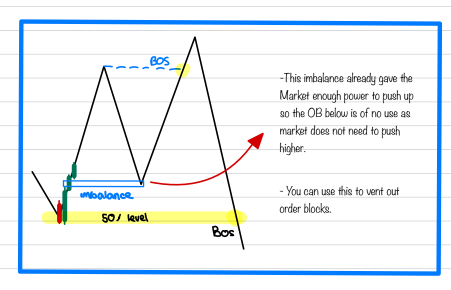
Questions or thoughts people have about imbalances.

- imbalaces are not reliable, You can use it as something that exists but not as an entry the market isn't obligated too fill these levels, it is not Justified
- You never know where price will go into the FVG, it can go 50% of 100% fill or Just run through it
- However it can be extremely profitable, lets see..



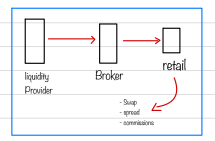
- The concept of efficient PA Just shows that the buyers and sellers both had a fair chance at liquidity.
- The concept of inefficient PA shows that there was pure power in one direction. Price comes back to these areas to fill any liquidity that was skipped.

How do I know which Order block would work?



- Price inefficiency is an imbalance in Price, everything in the market needs to be balanced
- These are Just voids in Price
- Price returns to these inefficiency to mate it efficient

Institutional Theory

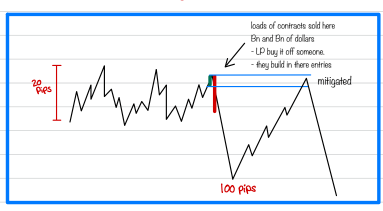


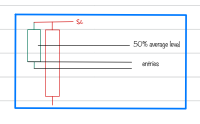
How IFC's are made

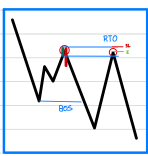


- -They need to mitigate their buys at break even, the close their trades and move on. (digital footprint)
- This is known as mitigation
- They are present on all timeframes

IFC = institutionally funded candle





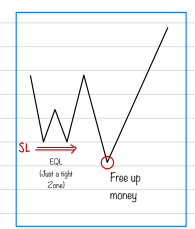


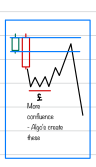
How do we know one organic and one is an IFC?

- if its an IFC significant orders were pushed into the market
- if its not true price would Just run through it.
- these candles always needs some sort of mitigation.
- a structural understanding is needed to identify the IFC









Smart Money + FU

FU candle

- how do You know which IFC works and what a FU candle is?
- which one needs to be mitigated?
- -FU candles are a type of IFC's (high probability)



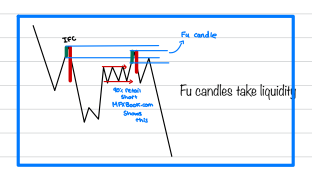


The 3 M's

Means \rightarrow lack of capital (institutions)

Motive \rightarrow buy at resistance X (institutions)

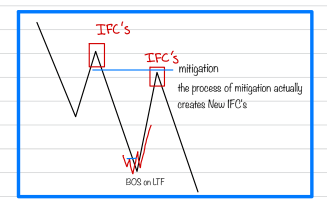
 $Mindset \rightarrow Liquidity (institution)$

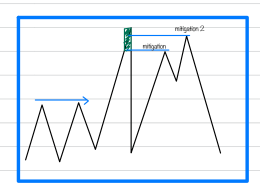


FU candles don't need to tap into Ifc's

IFC engulfing POI FU candles + OrderFlow

how to know if IFC's are valid

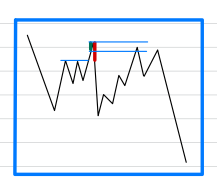




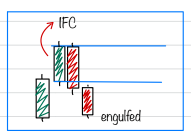
7am-IOam (NY time)

- cross over between London and New York

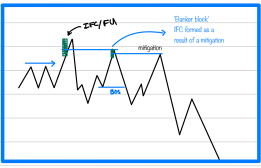




refining IFC's



Banker Block



refine the candlebefore the engulfing.conclusively engulfed.

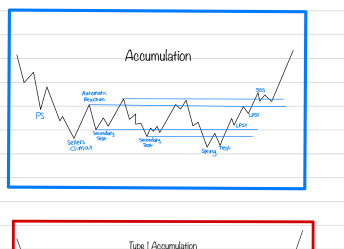


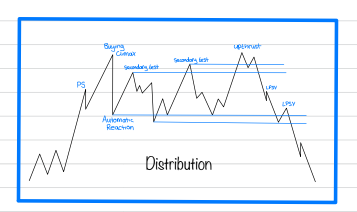
ideal entry

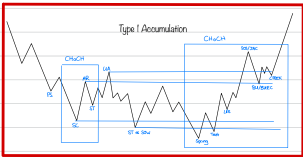
Take on Zones of doubts

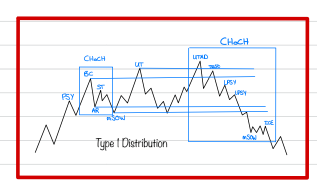
if an IFC leaves imbalance and it is mitigated it is valid

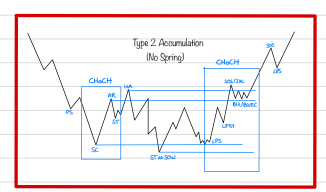
wyckoff schematics

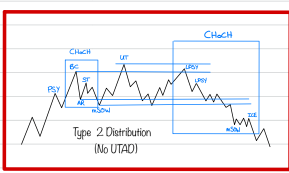


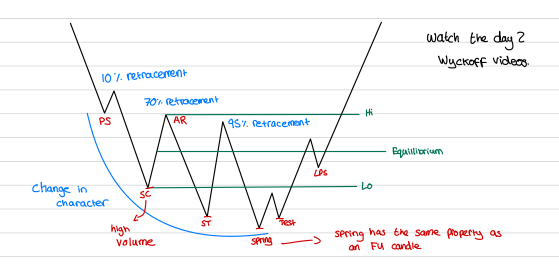








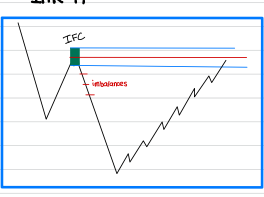




WWA Day 2 LTF Entries

Type of entries

1HR TF



MS-M1 TF

