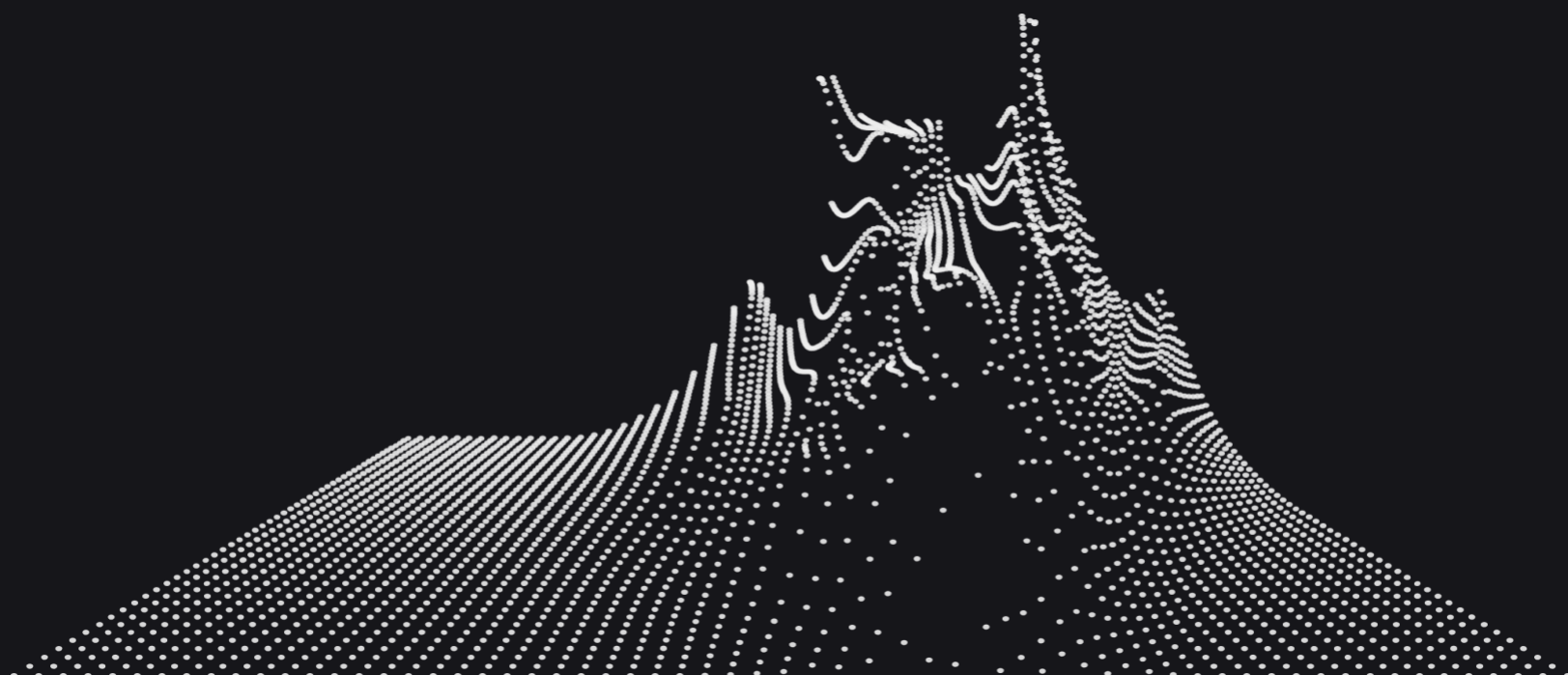


Time & Price Theory

*IPDA Lookback Ranges and
Standard Deviation Projections*



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Introduction

This PDF will serve as a guide for combining Smart several powerful tools leveraged when trading Money Concepts (SMC)

1. Standard Deviation Projections ~ **STDv**
2. Interbank/Instituional Price Delivery Algorithm ~ Lookback Ranges ~ **IPDA**
3. Market Maker Models ~ **MMXM's**

These concepts, intially codified by Michael Huddleston, the Inner Circle Trader (**ICT**) been advanced by the likes of **TraderDext3r**, **Po3Trader**, and the **theMMXMtrader**

Resources



theMMXMTrader

I'd like to thank the individuals who have advanced these topics, and allowed us to build on their teachings. Without these contributions none of this would be possible.



TraderDext3r



PO3Trader

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****Please refer to these twitter handles for original authorship; clicking on any of the profile pictures will take you to the twitter URL of the individual**

IPDA & MMXM

1.

Look Back Range Synchronization

2.

Framing AMD/PO3 in the Context of SMR

3.

Standard Deviation Projections

4.

Worked Examples

i. H1 MMXM

ii. Daily MMXM

1. Lookback Synchronization

Daily Lookback: 20, 40, 60 Days

H1 Lookback: 3 Days

M1/M5 Lookback : 3 H4 Candles



The Lookback Function

The function is used to determine significant Price Delivery Arrays (PDA's) within the market in context to the specific period of time studied. Generally speaking, price will refer to two forms of liquidity/arrays within each lookback period:

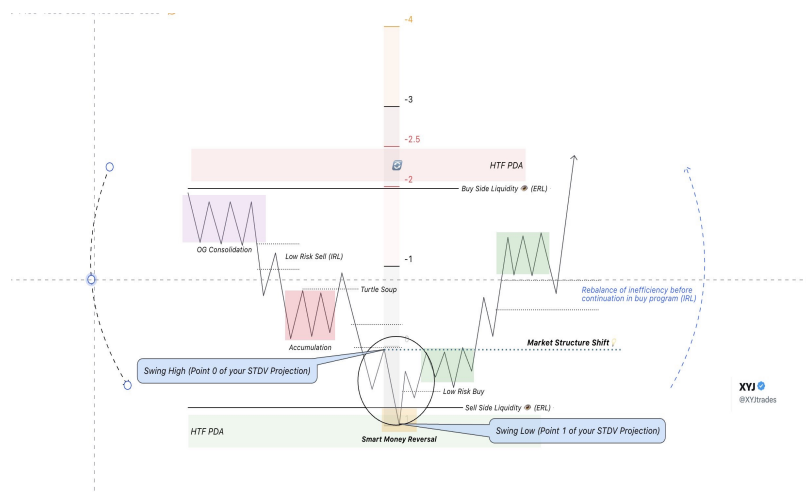
1. External Range Liquidity ~ Old Swing Highs & Lows
2. Internal Range Liquidity ~ Inefficiencies in a Premium or Discount of a Dealing Range

Price Delivery Continuum ~ Time & Price

Price is coded to seek these two forms of liquidity while delivering from a discount market back into premium market and vice versa. This oscillation can be framed using the PDA matrix in conjunction with market maker models.

To qualify the current market delivery state we examine which side of a Market Maker Curve we are on, and assume until the Draw On Liquidity (DOL) is met, and we see a Higher Time Frame Smart Money Reversal (SMR) price will favor the current delivery continuum delivering to premium/discount arrays above/below market price.

Market Maker Models

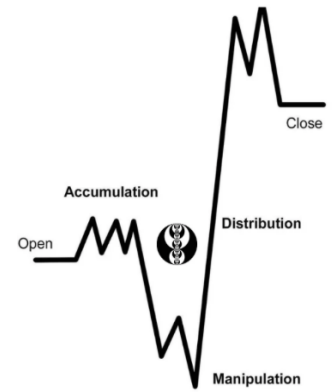


Price Delivery Array Matrix



CC:@alextlaz

2. Framing PO3 in MMXM



Context

To utilize lookback ranges in the context of MMXM's we frame the PO3 move around an area of Smart Money Reversal using our **synchronization timeframes**.

Recall: SMR reverses the Price Delivery Continuum and shifts the liquidity targets in the market IPDA seeks i.e.;

1. If **bullish** (buy side of the curve) price seeks a premium market & array above market price
2. If **bearish** (sell side of the curve) price seeks a discount market and arrays below market price

Defining PO3 ~ Accumulation, Manipulation, Distribution

PO3 or AMD refers to three distinct phases of price action; please refer to this worked schematic by PO3Trader which shows a Monthly PO3. As you can see the monthly candle contains the Accumulation, Manipulation, and Distribution phases of this specific delivery. To build on this concept we are going to investigate what happens specifically at the manipulation level and pair it with MMXM concepts.



CC:@PO3Trader

3. STDV Projections

Setting up your Fibs

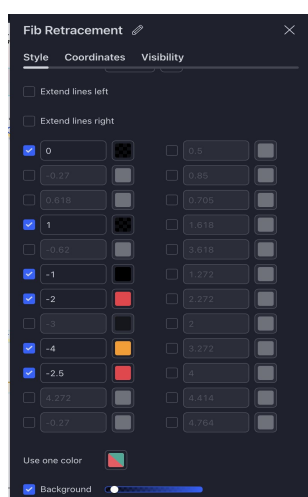
Before we begin projecting price targets forward in time, using our lookback ranges as a reference we must first understand which settings we initialize our fibonacci with. This tool will be used to forecast institutional price objectives as price redelivers from discount to premium after a change in state of delivery following a SMR.

Fibonacci Levels

{1, 1.5, 2, 2.5, 4}

Level Importance

IPDA Targets



Fibonacci Level - 1

~ Symmetric Move

Fibonacci Level -2 / Level -2.5

~ Consolidation / Reversal

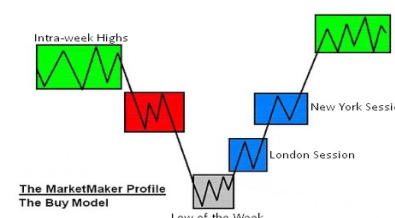
Fibonacci Level -4

~ Max Extension / Terminus

At each of these levels look to the other side of the curve to see a confluence with either

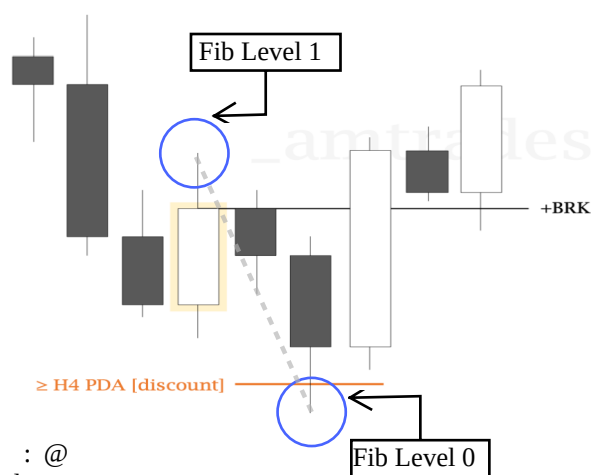
1. ERL ~ Prominent Highs / Lows

2. IRL ~ Inefficiency in P/D



Anchoring your Fibs ~ The Last "Manipulation Leg"

At a higher time frame point of interest where you anticipate a SMR wait for price to raid and old low/high, followed by a shift in market structure (MSS); this confirms a change in the state of delivery. Use a >H4 PDA in the form of ERL or IRL to frame Smart Money Reversals.



After a MSS trace your fib from level 0-1 as follows:

Level 0 ~ Swing low/high ~ **ERL**

Level 1 ~ Candle that broke structure ~ **MSS**

This is how we will utilize the manipulation leg of PO3 in context of a Market Maker Reversal Model

4.i H1 MMSM

Chart



Commentary

As we can see in this H1 example we can combine a 3 day IPDA lookback/look forward range with STDV's and a standard Daily->H1 Market Maker Sell Model (MMSM).

1. We frame a SMR at the Daily ERL + IRL with SMT Divergence on ES
2. We project our last manipulation leg mapping liquidity pools @ SD1, SD2.5 & SD4
3. The liquidity pools of our STDVs line up with the lookback period of interest for our chart (3 days)

Note: if price displaces through SD2.5 it is likely to continue to SD4 ~ Terminus

4.ii Daily MMSM

Time & Price are fractal....

Use the lookback sync to frame the Timeframe of your chart!

Chart



Commentary

As we can see in this Daily example we can combine a 20 & 40 day IPDA lookback /look forward range with STDV's and a standard Weekly->Daily Market Maker Sell Model (MMSM).

1. We frame a SMR at the Weekly ERL + Monthly IRL
2. We project our last manipulation leg mapping liquidity pools @ SD1, SD2, & SD2.5
3. The liquidity pools of our STDVs line up with the lookback period of interest for our chart (20 days)

Note: We can see reaccumulation to the tick at SD2, and SD2.5 after delivering discount targets.