

THE FIRST CODE

THESIS CODEX

How a bias is built, what kills it, the triad reads that refine it,
and the codex that turns your reads into measurable data.



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Ether, the free side of Ethos

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This guide pairs with the video. [Watch it](#) for the live walkthrough, keep this next to the charts.



What a thesis actually is

A thesis, a bias, is just a conclusion about where the market should move, formed from the balance of buying and selling, the aggressiveness of participants, and the structure of orders. You trade from it, and, crucially, you know in advance what proves it wrong.

A bias without an invalidation is an opinion. The invalidation is what makes it a thesis.

THE LOOP

Form the thesis, define where it dies, trade it while it lives, and the moment the market kills it, recreate it. That loop is the whole job.



When the bias dies

Three things end a bias, and only three. Anything else is noise you are supposed to sit through.

STRUCTURE BREAKS

A clear break of a premarket level or a volume driven structure shift. The map changed.

VALUE SHIFT

Value builds somewhere new. The auction moved home, your old read is about yesterday's market.

NEW INFORMATION

Major news. The participants just got a new reason to act, the old logic no longer binds them.

THE DIRECTIONAL RULES

Bullish after a higher timeframe support holds. Bearish after value breaks down. Simple on purpose, the discipline is in waiting for one of them.

RECORD EVERY SESSION

Bias, reason, outcome. Written down, every session. The codex below is how that record turns into an edge.



The triad reads

Two of the strongest reads in the method come from the triad, ES, NQ and YM, reacting to the same AMT objects at different speeds.

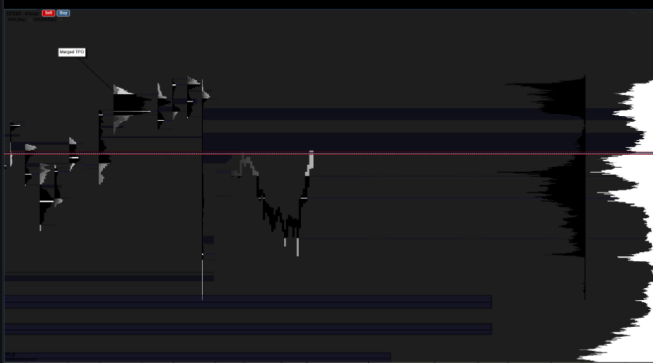
I Ø D

Your thesis stalls because a correlated asset of the triad used an AMT object first. Example: YM takes the previous balance. That makes ES the weaker asset in the reaction, so if YM reverses and rejects off that previous VAH or balance, ES falls faster and further. The weak one pays.

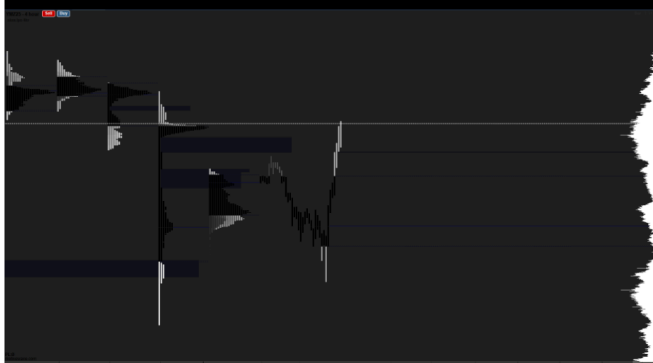
I Ø D

~(IOD) imbalance order displacement:

ES:



YM:



I Ø D on the triad: YM takes the prior balance, rejects, and ES, the weaker asset, moves faster in the reaction.

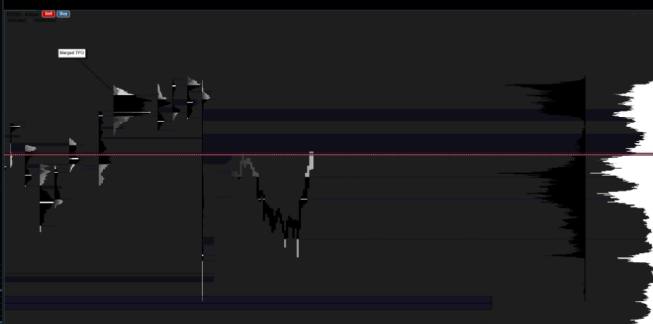
RFZ, REACTIVE FILL ZONE

A correlated asset takes your objective, a single print, before your market does. When YM runs and fills the same single print, ES reacts according to YM. Your target got consumed by proxy, read the reaction, not the old plan.

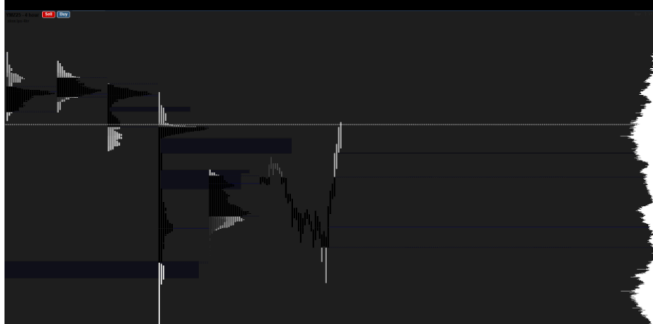
RFZ

~(RFZ) Reactive Fill zone:

ES:



YM:



The codex

The codex is the data you record so the bias itself becomes measurable. Per session:

THE LABEL

Long, short or neutral. Start and end timestamps. The validity band, the exact price range where the bias is considered alive.

THE REASON

One line: higher timeframe support hold, value built at a level, whatever it truly was. Plus a 1 to 5 confidence score at session start.

THE TRADES

Every trade taken under the bias: count, wins, losses, average win and loss in R, net PnL while the bias was active.

THE MATHS

Expected value in R for the bias, profit factor, max drawdown during the bias.

THE CONTEXT

Was the bias changed, when and why. Regime tag: trending, ranging, low volatility, news. Notes on execution breaches and missed rules.

WHY BOTHER

After 30 sessions you stop arguing with yourself about whether your reads work. The codex answers it in numbers: which regimes you read well, which reasons hold up, and which confidence scores were lies.



Correlation and divergence

The triad only pays if you read its correlation correctly. ES, NQ and YM usually move together, and the money lives in the moments they briefly disagree.

LEADS AND LAGS

One index almost always moves first into a level. The leader shows intent, the laggard confirms it or diverges from it. Watch which one takes the AMT object first, that is your tell.

CORRELATED DIVERGENCE

When one index makes a fresh high or low and another refuses to follow, the auction is not agreed. That non-confirmation is a fade signal, the index that overextended snaps back to the pack.

STRONG VS WEAK

In a move, the index that travels furthest from value is the strongest, the one that lags is the weakest. On the reversal the weak one falls faster and further, and that is the cleaner trade.

HOW TO USE IT

Form the bias on the index you trade, but confirm it across the triad. Aligned triad, press the thesis. Divergent triad, tighten up or wait, the disagreement almost always resolves against the laggard.





Now write the codex.

You now have the framework for reads that can be measured. Inside Ethos, the mentorship, the KG models are built on exactly this loop, live, three sessions a week.



Every bias has a death condition

Defined before the open, not negotiated after it.



The triad tells on itself

The weak asset pays. Watch who took the object first.



Record, then believe

Thirty sessions of codex beats three years of feelings.

START THE FREE 7 DAY TRIAL →

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