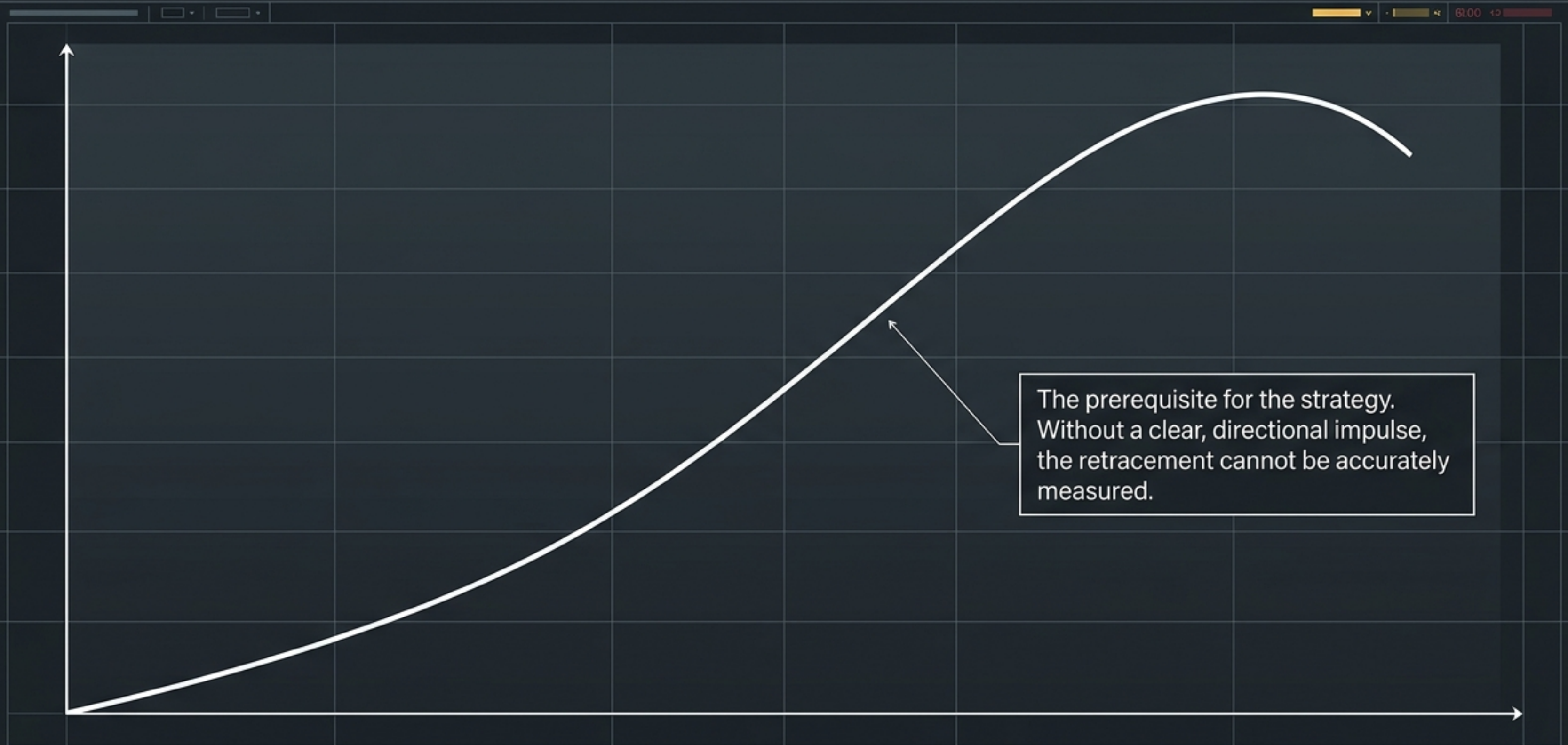


Mastering the Golden Mean Entry

0.618

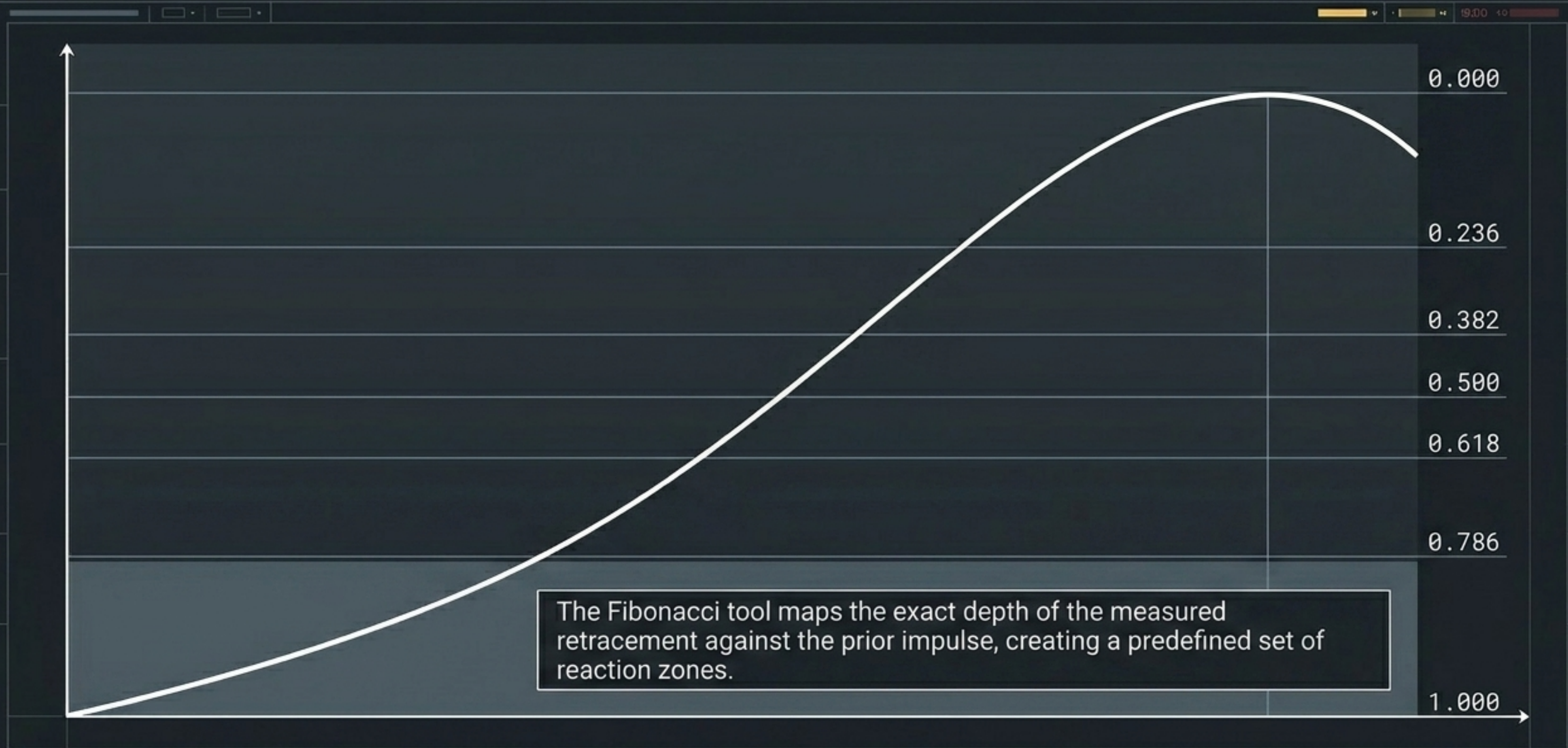
A strict visual protocol for
Fibonacci retracement execution.

Execution begins with identifying a massive impulse move

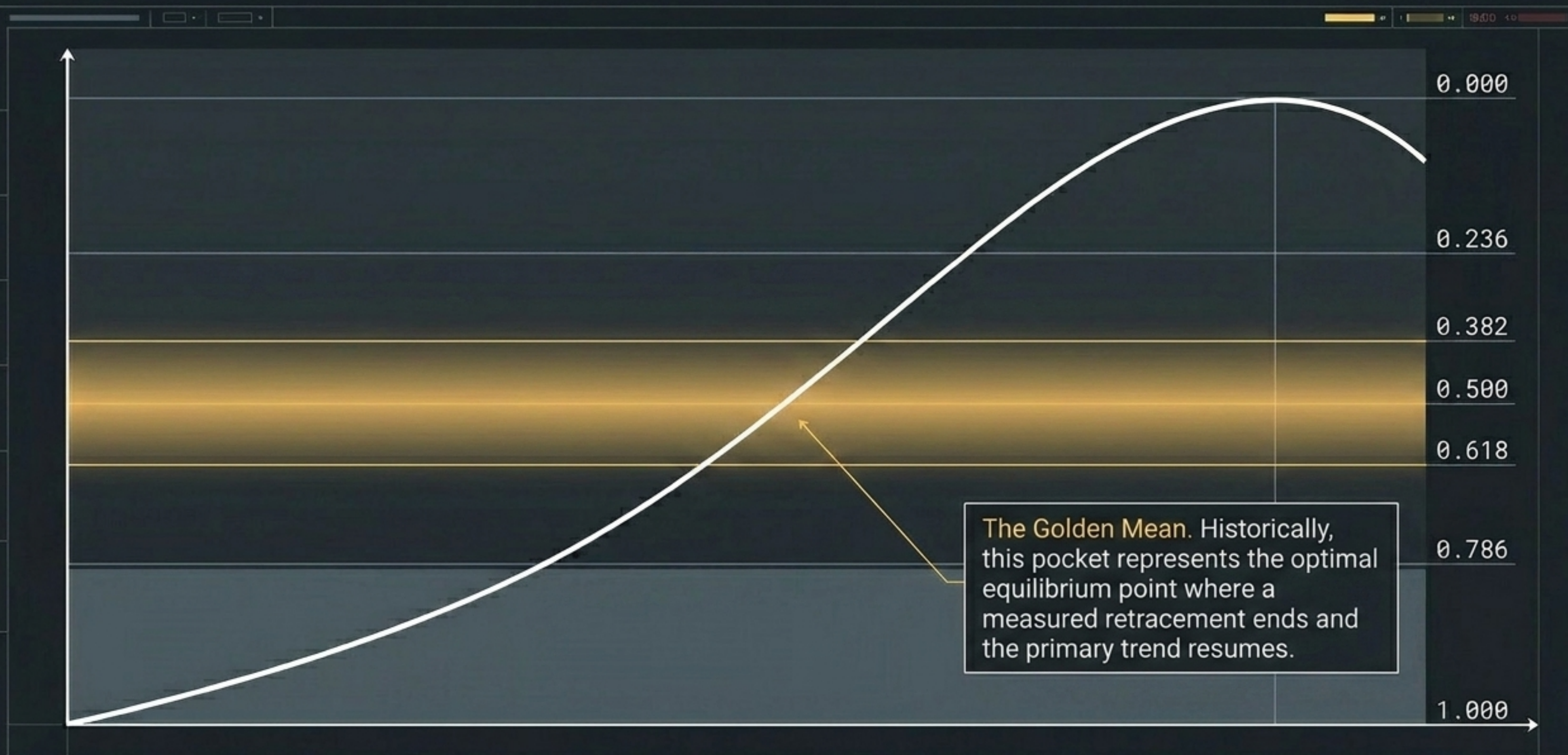


The prerequisite for the strategy. Without a clear, directional impulse, the retracement cannot be accurately measured.

Measuring the pullback with the Fibonacci grid.



Isolating the 50% and 61.8% high-probability action zone.

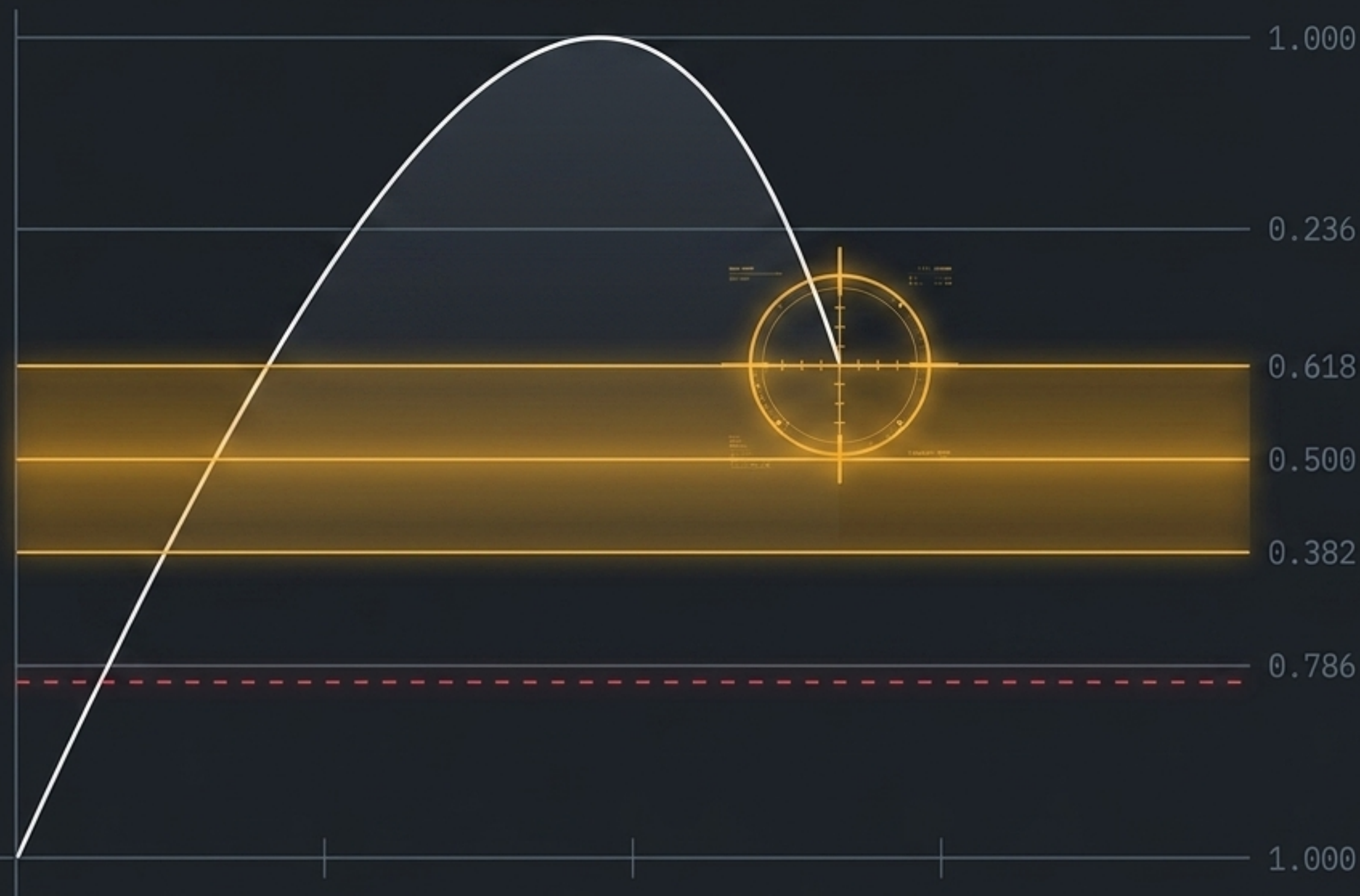


Distinguishing a healthy correction from a full trend reversal.

	HEALTHY CORRECTION	FULL TREND REVERSAL
Price Action Pattern	Orderly, measured descent with lower volume.	Aggressive, sharp vertical drops with rising volume.
Fibonacci Interaction	Respects the Golden Mean, price stalls or bounces at 0.500 or 0.618.	Slices through the Golden Mean and breaches the 0.786 level.
Market Psychology	Profit-taking by early buyers.	Fundamental shift in market sentiment and panic selling.
Trader Action	EXECUTE	ABORT

Setting strict parameters for entry and invalidation.

Master Chart from Slide 4 is recreated.



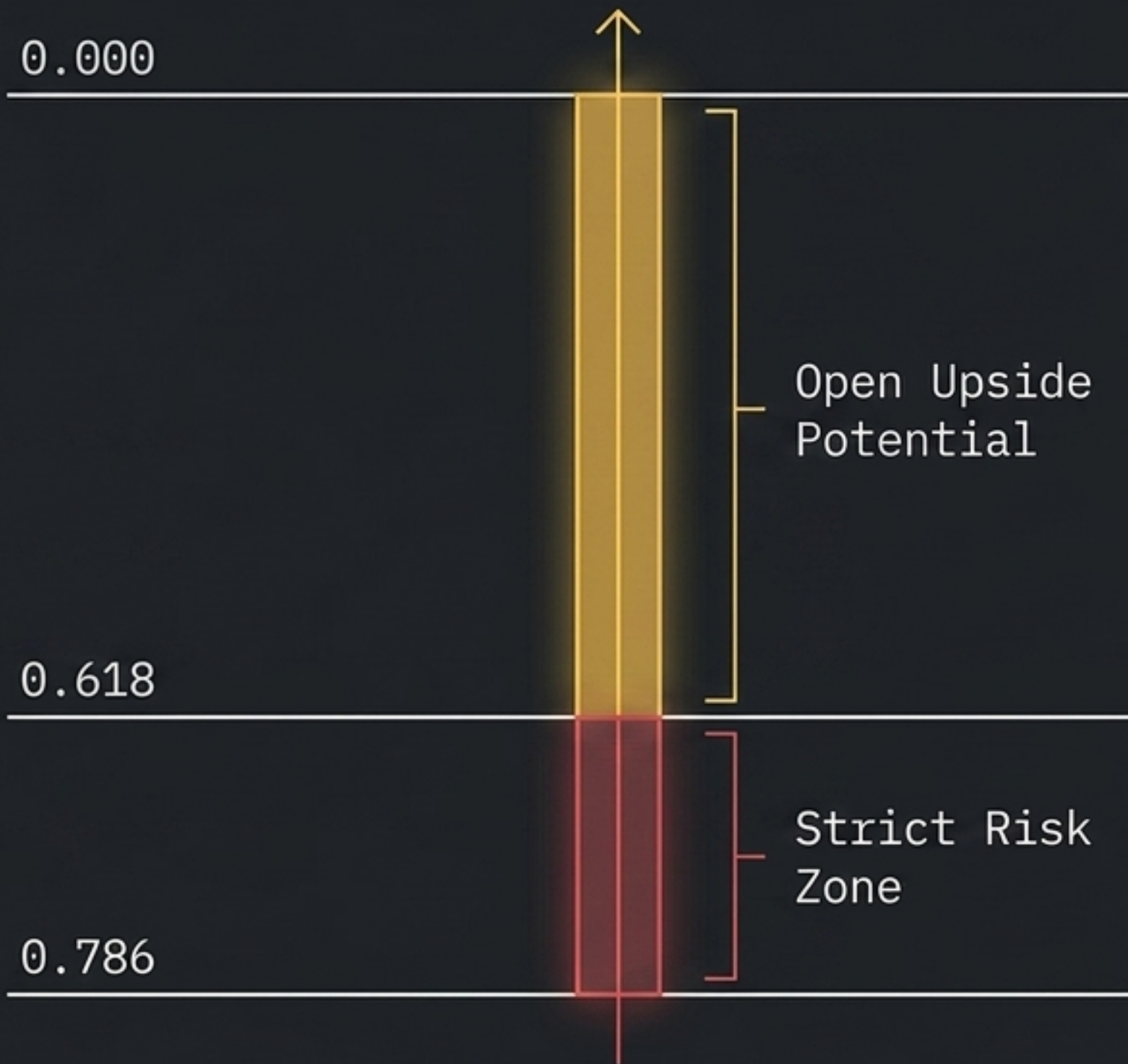
Trigger: 0.618 Level.

Set primary entry limit orders exactly at the Golden Mean.

Stop-Loss: Below 0.786 Level.

If price closes below this threshold, the structural logic is invalidated. Cut risk immediately.

The asymmetric risk profile of the Golden Mean strategy.



The technical logic is built entirely on **asymmetry**. By entering deeply into the **retracement** at **0.618** and setting the **stop-loss** **strictly below 0.786**, the capital at risk is **mathematically dwarfed** by the **potential reward** if the massive impulse move resumes.

The execution protocol sequence.

