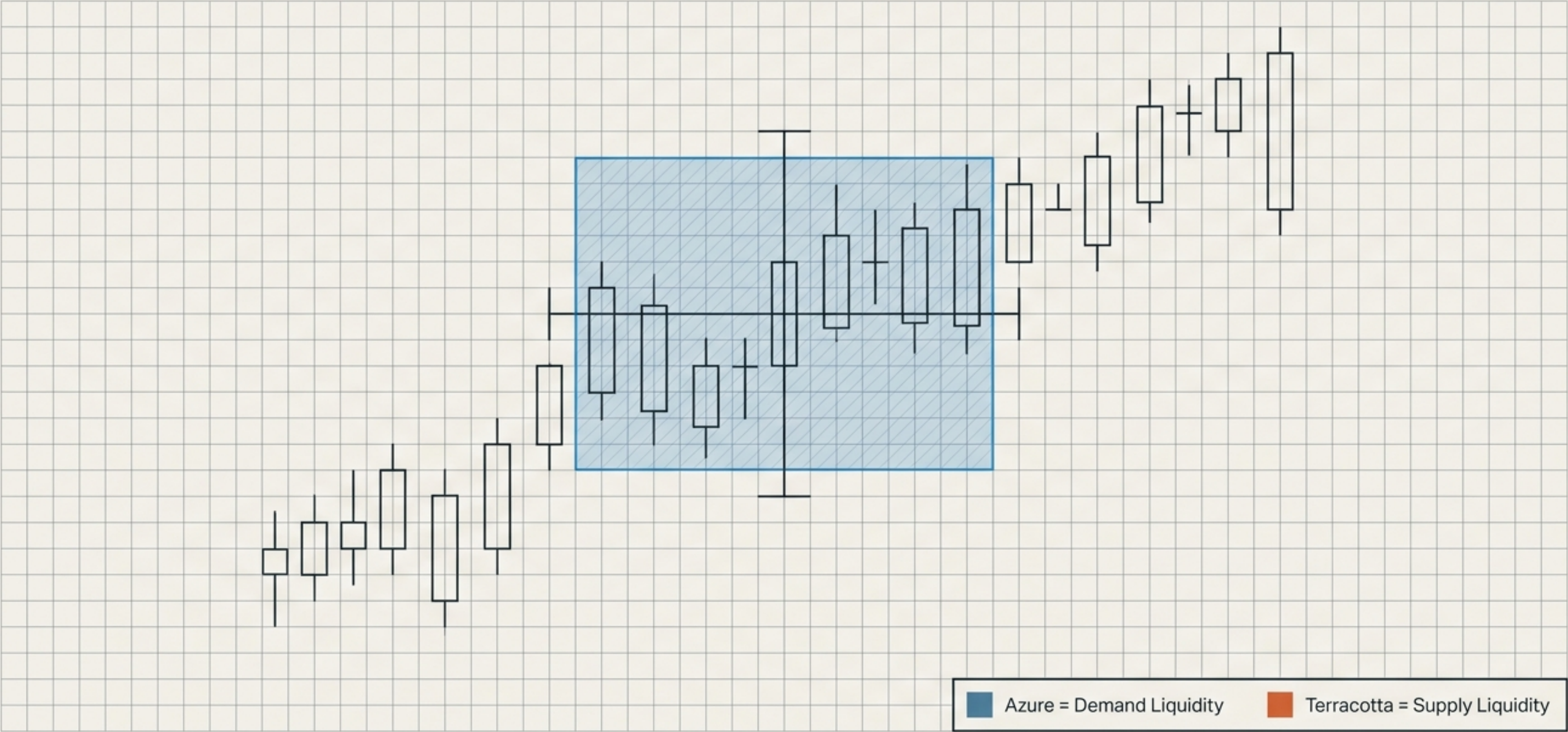
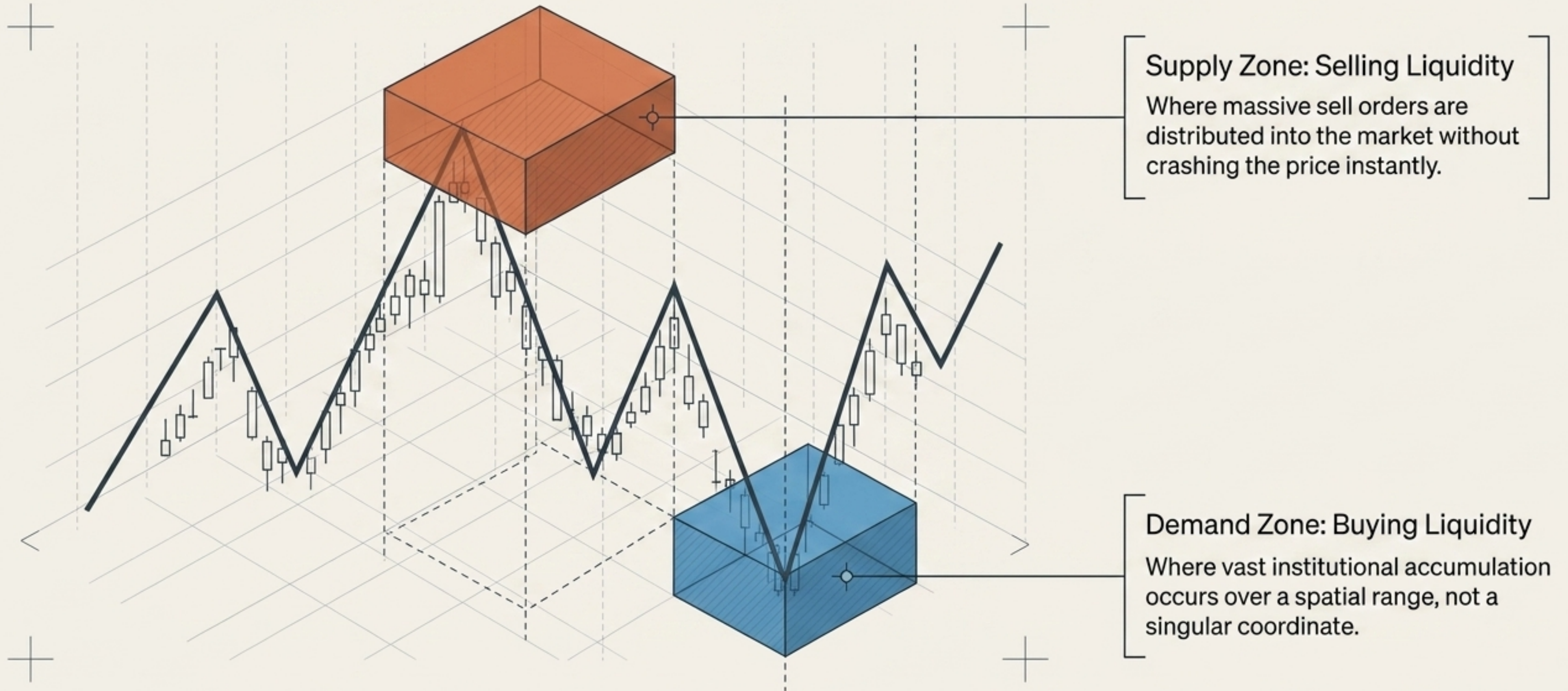


# Institutional Liquidity and Market Zone Execution





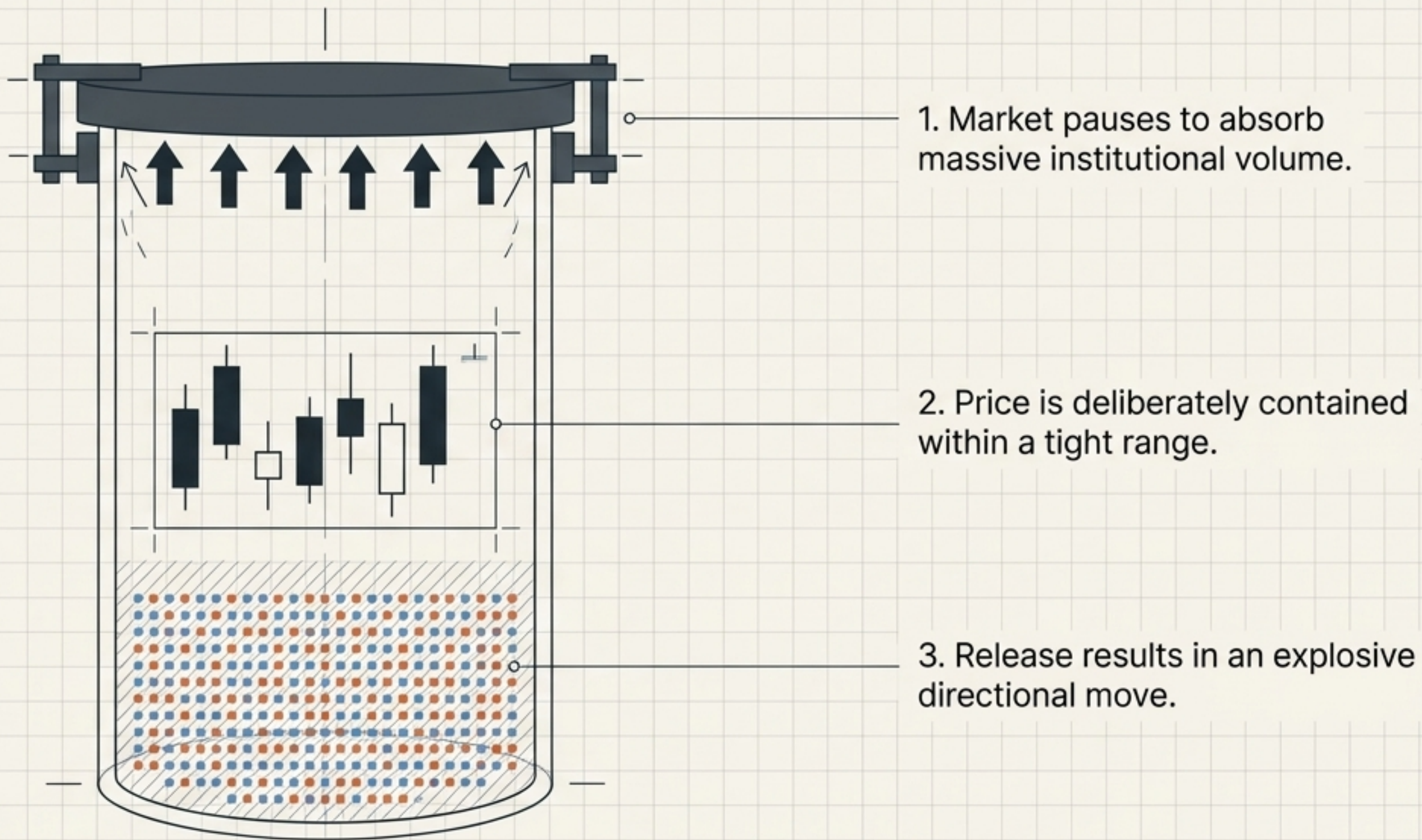
# Institutional capital requires spatial zones to execute



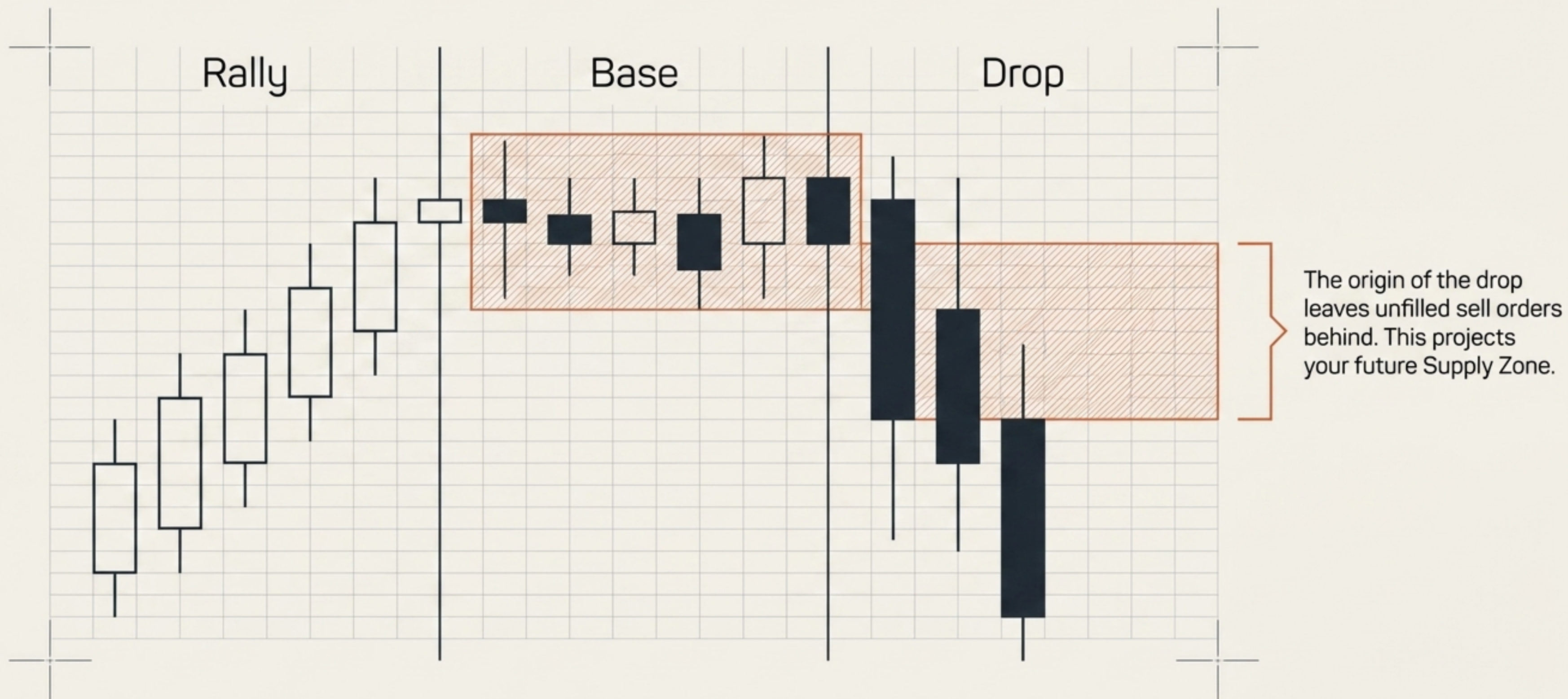
# Contrasting execution philosophies

	Support & Resistance (Retail Approach)	Supply & Demand Zones (Institutional Approach)
Form Factor	Single, rigid horizontal price line.	Dynamic, volumetric spatial area.
Origin	Based on retail psychology and obvious historical peaks.	Based on invisible institutional order blocks and imbalances.
Durability	[Dangerous myth]: Multiple touches validate and strengthen the line.	[Institutional reality]: Multiple touches deplete and weaken the zone.
Execution Style	Reactionary: Waiting for secondary candlestick confirmation.	Anticipatory: Executing limit orders at pre-defined liquidity zones.

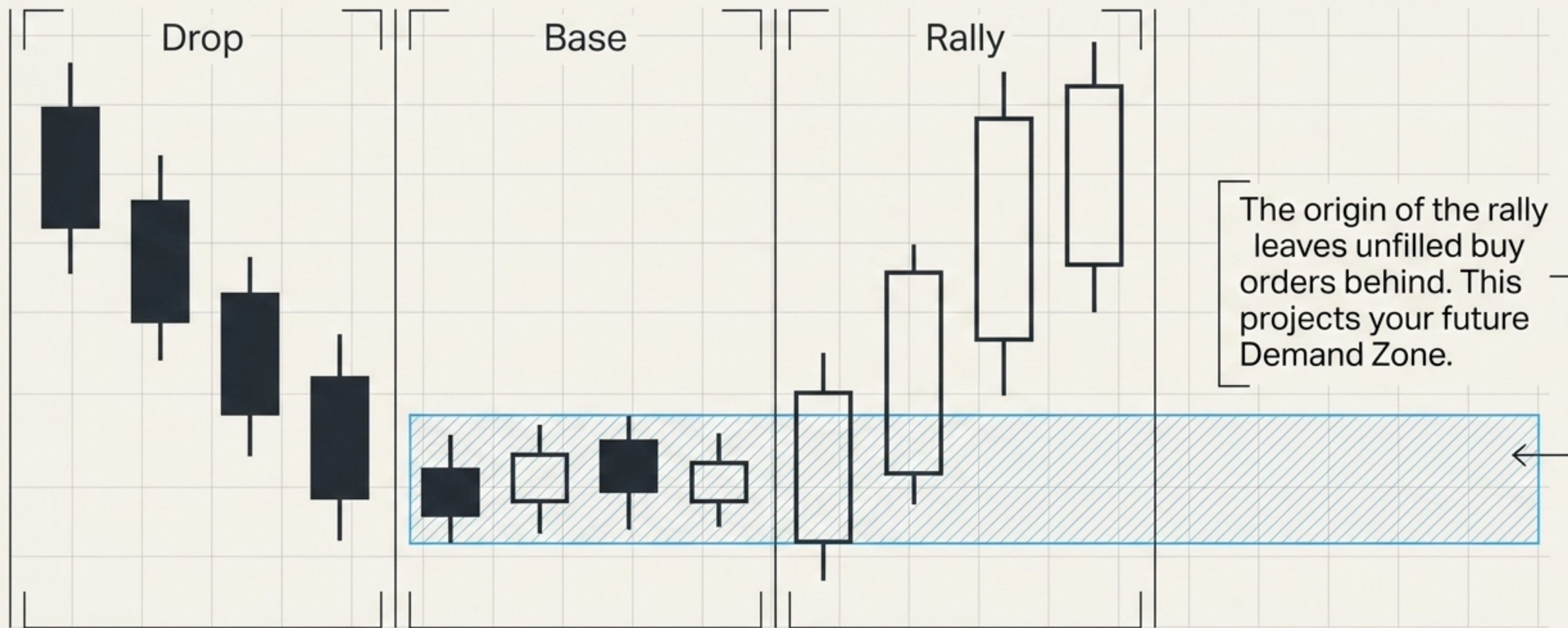
# The base is a pressure-cooker for institutional orders



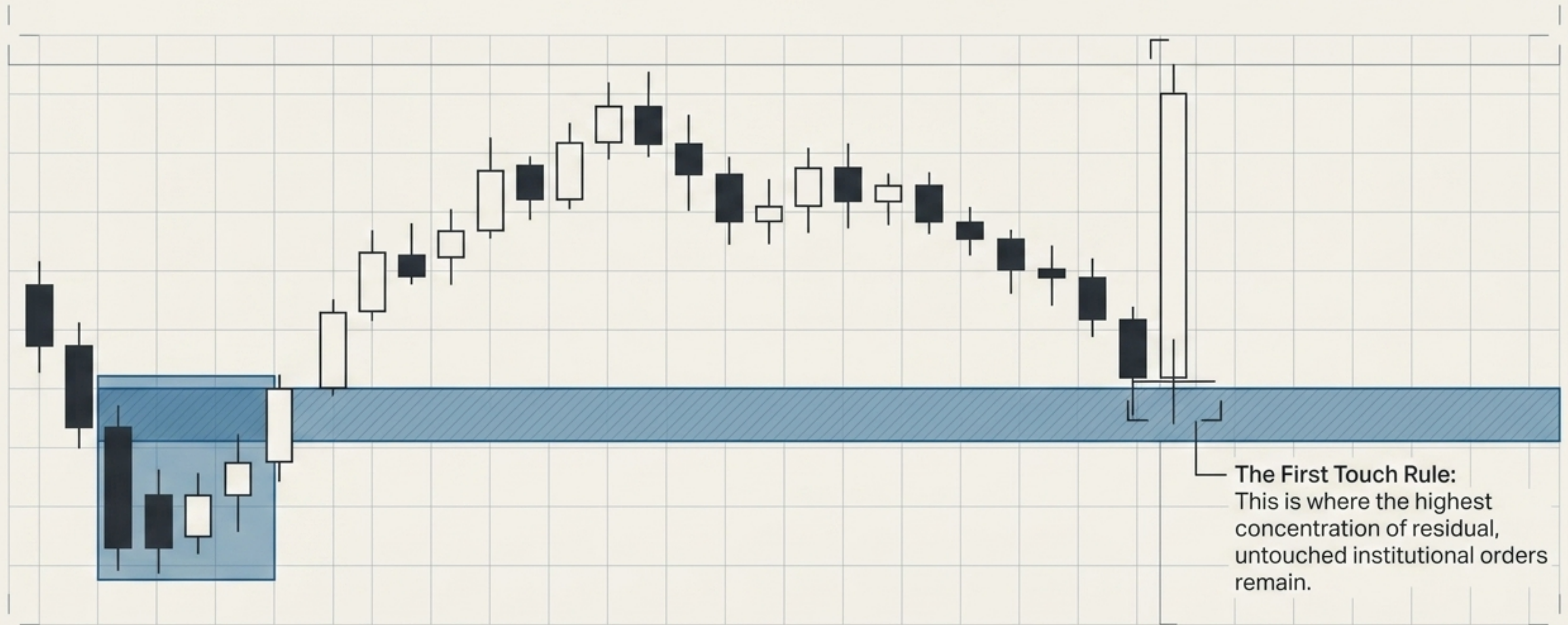
# Mapping selling liquidity through Rally-Base-Drop (RBD)



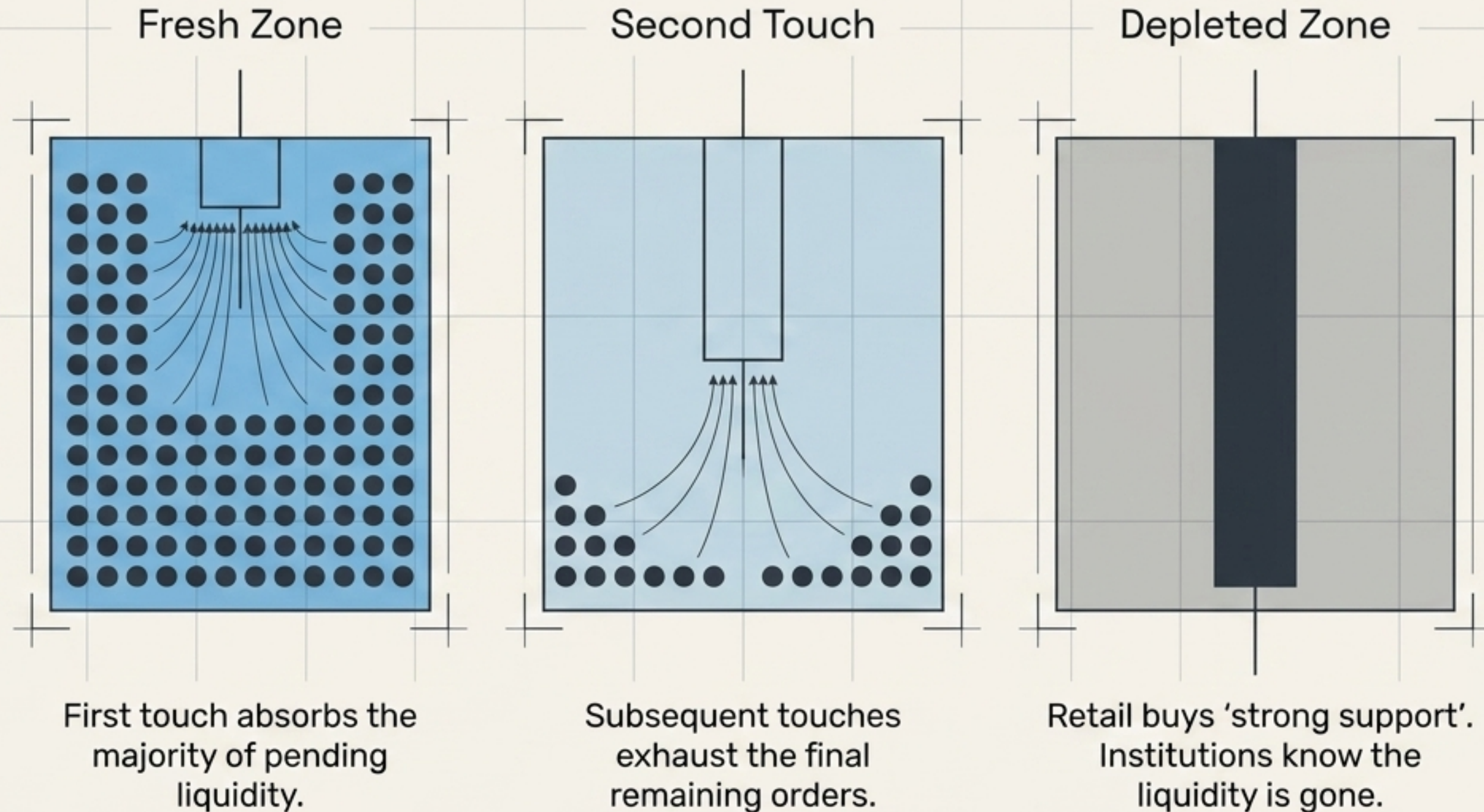
# Mapping buying liquidity through Drop-Base-Rally (DBR)



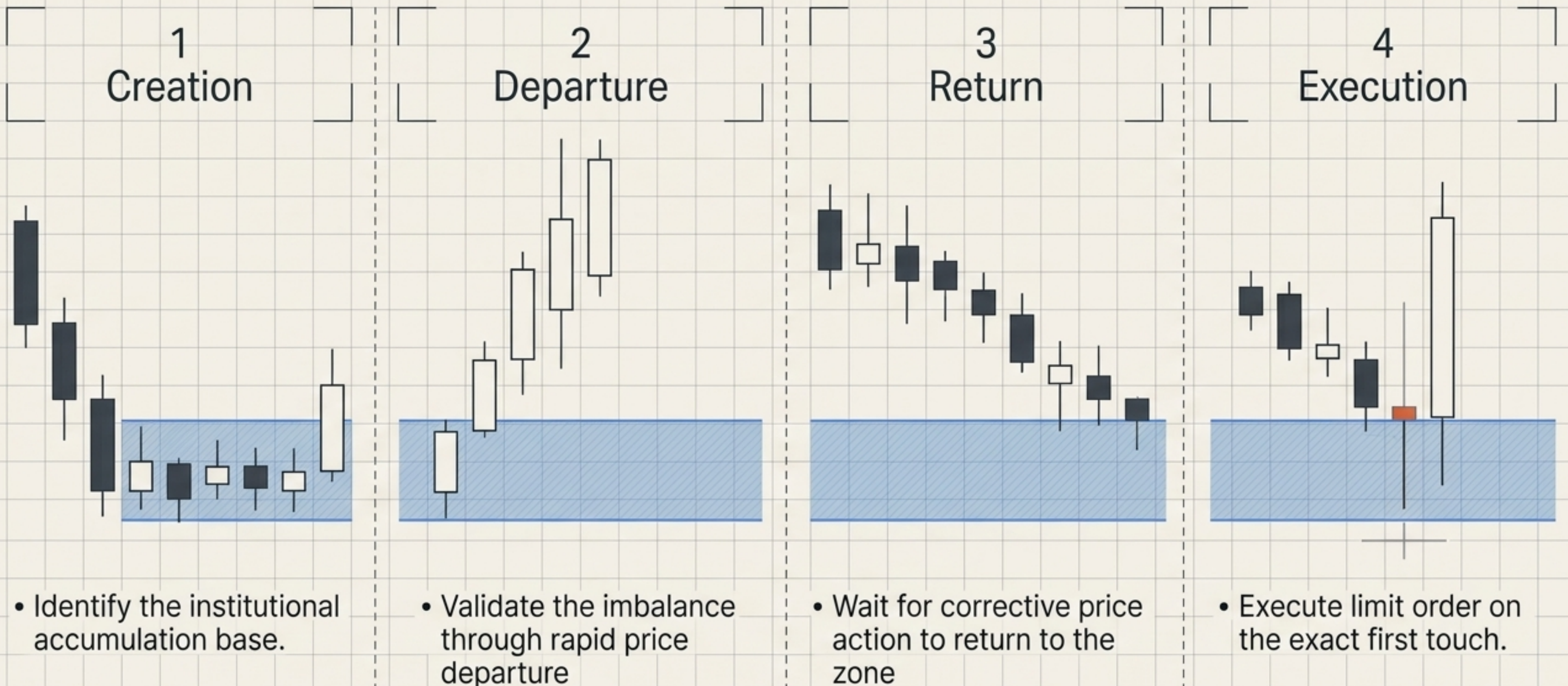
# Execute exclusively on the first return to a fresh zone



# Zones decay with every test as liquidity is absorbed



# The complete institutional zone execution lifecycle



# Edge is found in areas of interest, not exact coordinates



**Abandon the line.  
Define the zone.  
Execute the first touch.**