

CNP HOL COMPLETE ALGORITHMIC PARADIGM SPECIFICATION

Framework Version: 3.0 (Advanced Ladder Visualizations)	Total Permutations: 216 States (\$6^3\$)
Target Execution Type: Automated Option-BUY Engine	Data Granularity: 1-Minute Continuous Bar Range

1. System Framework Architecture

This master document defines the complete state-space of the CNP HOL mathematical framework. The core system isolates, indexes, and tracks directional interactions between three individual instruments: **NIFTY50-INDEX** (*N*), **INDEX-OPTIONS-CE** (*C*), and **INDEX-OPTIONS-PE** (*P*). The algorithm executes **Options-BUY positions only**, relying on complete structural state alignment to identify optimal execution triggers.

1.1 Cumulative Moving Average (Custom Equal-Weighted VWAP)

The core reference line utilizes an intentional equal-weighted calculation framework that treats each 1-minute candle with invariant importance, regardless of volume clusters. This calculation resets strictly at the day's session opening boundary:

$$\begin{aligned} TP &= (High + Low + Close) / 3 \\ Cum_Typical &= Cum_Typical + TP \quad | \quad Cum_Vol = Cum_Vol + 1 \\ Candle.VWAP(O) &= Cum_Typical / Cum_Vol \end{aligned}$$

1.2 Candle Setup Lifecycle (T1, T2, T3)

- T1 (Baseline Anchor):** The very first 1-minute candle formed on the current trading day. It prints the anchor vectors: High (*H*), Low (*L*), and Orange (*O*).
- T2 (Outer Velocity Anchor):** The first subsequent candle whose entire structural range (absolute High down to absolute Low) prints completely clear of, and does not touch, the *T1* VWAP line (*O*).
- T3 (Counter Balancing Anchor):** The first candle following *T2* that forms cleanly on the opposite vertical side of the *T1* VWAP line (*O*), boxing *O* directly between the coordinates of *T2* and *T3*.

2. Geometric Range Partitioning (Non-Overlapping Quadrants)

To eliminate programmatic zone overlap, the layout bounded by *T1-H*, *T1-O*, and *T1-L* is bisected via two absolute midpoints: Upper Midpoint $M_U = (H + O) / 2$ and Lower Midpoint $M_L = (O + L) / 2$. This creates 6 precise structural channels:

HU Price > H	HD H ≥ Price > M_U	OU M_U ≥ Price > O	OD O ≥ Price > M_L	LU M_L ≥ Price > L	LD Price < L
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3. Automated Engine Execution Protocol

The state engine loop assesses the combined structural state string at every 1-minute interval close. The core processing pipeline logic follows the strict algorithmic schema below:

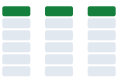
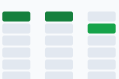
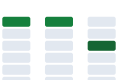
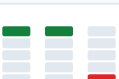
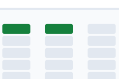
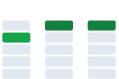
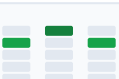
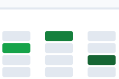
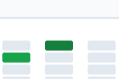
```
// Comprehensive Option-BUY Logic Loop Engine
public void ProcessCompleteMatrixState(Candle c, Candle n, Candle p)
{
    string cZ = EvalZone(c, cHOL);
    string nZ = EvalZone(n, nHOL);
    string pZ = EvalZone(p, pHOL);
    string token = cZ + "-" + nZ + "-" + pZ;

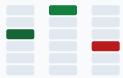
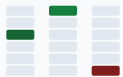
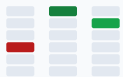
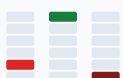
    bool isBullishPerfect = (token == "CHU-NHU-PLD" || token == "CHD-NHD-PLU" || token == "COU-
NOU-POD");
    bool isBearishPerfect = (token == "CLD-NLD-PHU" || token == "CLU-NLU-PHD" || token == "COD-
NOD-POU");

    if (isBullishPerfect) {
        Engine.RouteOrder(Action.BUY, Instrument.CallOption, StrategyMode.PerfectCoAlignment);
    } else if (isBearishPerfect) {
        Engine.RouteOrder(Action.BUY, Instrument.PutOption, StrategyMode.PerfectCoAlignment);
    } else {
        Engine.RejectExecution(Reason.StructuralDivergenceOrChop);
    }
}
}
```

4. Master Combination Matrix: NIFTY50 Environment — HU (High Up (Sky))

The following table tracks all 36 theoretical asset permutations occurring exclusively while the underlying anchor market ticker (N) resides within the **HU** quadrant.

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
HU-HU-HU	 HU · HU · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:HU P:HU	NO TRADE (VOLATILITY HOLD)
HU-HU-HD	 HU · HU · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:HU P:HD	NO TRADE (VOLATILITY HOLD)
HU-HU-OU	 HU · HU · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:HU P:OU	MONITOR FOR PERFECT ALIGNMENT
HU-HU-OD	 HU · HU · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:HU P:OD	MONITOR FOR PERFECT ALIGNMENT
HU-HU-LU	 HU · HU · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:HU P:LU	MONITOR FOR PERFECT ALIGNMENT
HU-HU-LD	 HU · HU · LD	PERFECT BULLISH ALIGNMENT (ACTIONABLE CE-BUY)	C:HU N:HU P:LD	EXECUTE CE-BUY
HD-HU-HU	 HD · HU · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:HU P:HU	NO TRADE (VOLATILITY HOLD)
HD-HU-HD	 HD · HU · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:HU P:HD	NO TRADE (VOLATILITY HOLD)
HD-HU-OU	 HD · HU · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:HU P:OU	MONITOR FOR PERFECT ALIGNMENT
HD-HU-OD	 HD · HU · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:HU P:OD	MONITOR FOR PERFECT ALIGNMENT
HD-HU-LU	 HD · HU · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:HU P:LU	MONITOR FOR PERFECT ALIGNMENT
HD-HU-LD	 HD · HU · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:HU P:LD	MONITOR FOR PERFECT ALIGNMENT
OU-HU-HU	 OU · HU · HU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HU P:HU	MONITOR FOR PERFECT ALIGNMENT
OU-HU-HD	 OU · HU · HD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HU P:HD	MONITOR FOR PERFECT ALIGNMENT

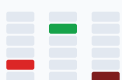
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
OU-HU-OU	 OU · HU · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HU P:OU	MONITOR FOR PERFECT ALIGNMENT
OU-HU-OD	 OU · HU · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HU P:OD	MONITOR FOR PERFECT ALIGNMENT
OU-HU-LU	 OU · HU · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HU P:LU	MONITOR FOR PERFECT ALIGNMENT
OU-HU-LD	 OU · HU · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HU P:LD	MONITOR FOR PERFECT ALIGNMENT
OD-HU-HU	 OD · HU · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HU P:HU	STRICT NO TRADE (MISMATCH)
OD-HU-HD	 OD · HU · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HU P:HD	STRICT NO TRADE (MISMATCH)
OD-HU-OU	 OD · HU · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HU P:OU	STRICT NO TRADE (MISMATCH)
OD-HU-OD	 OD · HU · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HU P:OD	STRICT NO TRADE (MISMATCH)
OD-HU-LU	 OD · HU · LU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HU P:LU	STRICT NO TRADE (MISMATCH)
OD-HU-LD	 OD · HU · LD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HU P:LD	STRICT NO TRADE (MISMATCH)
LU-HU-HU	 LU · HU · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HU P:HU	STRICT NO TRADE (MISMATCH)
LU-HU-HD	 LU · HU · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HU P:HD	STRICT NO TRADE (MISMATCH)
LU-HU-OU	 LU · HU · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HU P:OU	STRICT NO TRADE (MISMATCH)
LU-HU-OD	 LU · HU · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HU P:OD	STRICT NO TRADE (MISMATCH)
LU-HU-LU	 LU · HU · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:HU P:LU	STRICT NO TRADE (THETA DECAY)
LU-HU-LD	 LU · HU · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:HU P:LD	STRICT NO TRADE (THETA DECAY)

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
LD-HU-HU	 LD · HU · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HU P : HU	STRICT NO TRADE (MISMATCH)
LD-HU-HD	 LD · HU · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HU P : HD	STRICT NO TRADE (MISMATCH)
LD-HU-OU	 LD · HU · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HU P : OU	STRICT NO TRADE (MISMATCH)
LD-HU-OD	 LD · HU · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HU P : OD	STRICT NO TRADE (MISMATCH)
LD-HU-LU	 LD · HU · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : HU P : LU	STRICT NO TRADE (THETA DECAY)
LD-HU-LD	 LD · HU · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : HU P : LD	STRICT NO TRADE (THETA DECAY)

4. Master Combination Matrix: NIFTY50 Environment — HD (High Down)

The following table tracks all 36 theoretical asset permutations occurring exclusively while the underlying anchor market ticker (N) resides within the **HD** quadrant.

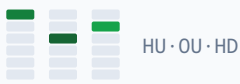
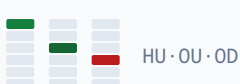
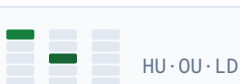
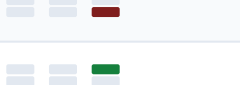
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
HU-HD-HU	HU · HD · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:HD P:HU	NO TRADE (VOLATILITY HOLD)
HU-HD-HD	HU · HD · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:HD P:HD	NO TRADE (VOLATILITY HOLD)
HU-HD-OU	HU · HD · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:HD P:OU	MONITOR FOR PERFECT ALIGNMENT
HU-HD-OD	HU · HD · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:HD P:OD	MONITOR FOR PERFECT ALIGNMENT
HU-HD-LU	HU · HD · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:HD P:LU	MONITOR FOR PERFECT ALIGNMENT
HU-HD-LD	HU · HD · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:HD P:LD	MONITOR FOR PERFECT ALIGNMENT
HD-HD-HU	HD · HD · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:HD P:HU	NO TRADE (VOLATILITY HOLD)
HD-HD-HD	HD · HD · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:HD P:HD	NO TRADE (VOLATILITY HOLD)
HD-HD-OU	HD · HD · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:HD P:OU	MONITOR FOR PERFECT ALIGNMENT
HD-HD-OD	HD · HD · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:HD P:OD	MONITOR FOR PERFECT ALIGNMENT
HD-HD-LU	HD · HD · LU	PERFECT BULLISH ALIGNMENT (ACTIONABLE CE-BUY)	C:HD N:HD P:LU	EXECUTE CE-BUY
HD-HD-LD	HD · HD · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:HD P:LD	MONITOR FOR PERFECT ALIGNMENT
OU-HD-HU	OU · HD · HU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HD P:HU	MONITOR FOR PERFECT ALIGNMENT
OU-HD-HD	OU · HD · HD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HD P:HD	MONITOR FOR PERFECT ALIGNMENT

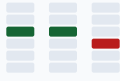
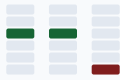
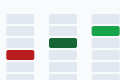
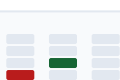
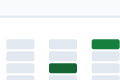
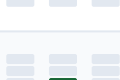
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
OU-HD-OU	 OU · HD · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HD P:OU	MONITOR FOR PERFECT ALIGNMENT
OU-HD-OD	 OU · HD · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HD P:OD	MONITOR FOR PERFECT ALIGNMENT
OU-HD-LU	 OU · HD · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HD P:LU	MONITOR FOR PERFECT ALIGNMENT
OU-HD-LD	 OU · HD · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:HD P:LD	MONITOR FOR PERFECT ALIGNMENT
OD-HD-HU	 OD · HD · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HD P:HU	STRICT NO TRADE (MISMATCH)
OD-HD-HD	 OD · HD · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HD P:HD	STRICT NO TRADE (MISMATCH)
OD-HD-OU	 OD · HD · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HD P:OU	STRICT NO TRADE (MISMATCH)
OD-HD-OD	 OD · HD · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HD P:OD	STRICT NO TRADE (MISMATCH)
OD-HD-LU	 OD · HD · LU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HD P:LU	STRICT NO TRADE (MISMATCH)
OD-HD-LD	 OD · HD · LD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:HD P:LD	STRICT NO TRADE (MISMATCH)
LU-HD-HU	 LU · HD · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HD P:HU	STRICT NO TRADE (MISMATCH)
LU-HD-HD	 LU · HD · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HD P:HD	STRICT NO TRADE (MISMATCH)
LU-HD-OU	 LU · HD · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HD P:OU	STRICT NO TRADE (MISMATCH)
LU-HD-OD	 LU · HD · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:HD P:OD	STRICT NO TRADE (MISMATCH)
LU-HD-LU	 LU · HD · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:HD P:LU	STRICT NO TRADE (THETA DECAY)
LU-HD-LD	 LU · HD · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:HD P:LD	STRICT NO TRADE (THETA DECAY)

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
LD-HD-HU	 LD · HD · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HD P : HU	STRICT NO TRADE (MISMATCH)
LD-HD-HD	 LD · HD · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HD P : HD	STRICT NO TRADE (MISMATCH)
LD-HD-OU	 LD · HD · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HD P : OU	STRICT NO TRADE (MISMATCH)
LD-HD-OD	 LD · HD · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : HD P : OD	STRICT NO TRADE (MISMATCH)
LD-HD-LU	 LD · HD · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : HD P : LU	STRICT NO TRADE (THETA DECAY)
LD-HD-LD	 LD · HD · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : HD P : LD	STRICT NO TRADE (THETA DECAY)

4. Master Combination Matrix: NIFTY50 Environment — OU (Orange Up)

The following table tracks all 36 theoretical asset permutations occurring exclusively while the underlying anchor market ticker (N) resides within the **OU** quadrant.

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
HU-OU-HU	 HU · OU · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:OU P:HU	NO TRADE (VOLATILITY HOLD)
HU-OU-HD	 HU · OU · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:OU P:HD	NO TRADE (VOLATILITY HOLD)
HU-OU-OU	 HU · OU · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:OU P:OU	MONITOR FOR PERFECT ALIGNMENT
HU-OU-OD	 HU · OU · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:OU P:OD	MONITOR FOR PERFECT ALIGNMENT
HU-OU-LU	 HU · OU · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:OU P:LU	MONITOR FOR PERFECT ALIGNMENT
HU-OU-LD	 HU · OU · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:OU P:LD	MONITOR FOR PERFECT ALIGNMENT
HD-OU-HU	 HD · OU · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:OU P:HU	NO TRADE (VOLATILITY HOLD)
HD-OU-HD	 HD · OU · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:OU P:HD	NO TRADE (VOLATILITY HOLD)
HD-OU-OU	 HD · OU · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:OU P:OU	MONITOR FOR PERFECT ALIGNMENT
HD-OU-OD	 HD · OU · OD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:OU P:OD	MONITOR FOR PERFECT ALIGNMENT
HD-OU-LU	 HD · OU · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:OU P:LU	MONITOR FOR PERFECT ALIGNMENT
HD-OU-LD	 HD · OU · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:OU P:LD	MONITOR FOR PERFECT ALIGNMENT
OU-OU-HU	 OU · OU · HU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OU P:HU	MONITOR FOR PERFECT ALIGNMENT
OU-OU-HD	 OU · OU · HD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OU P:HD	MONITOR FOR PERFECT ALIGNMENT

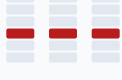
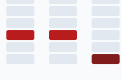
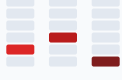
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
OU-OU-OU	 OU · OU · OU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OU P:OU	MONITOR FOR PERFECT ALIGNMENT
OU-OU-OD	 OU · OU · OD	PERFECT BULLISH ALIGNMENT (ACTIONABLE CE-BUY)	C:OU N:OU P:OD	EXECUTE CE-BUY
OU-OU-LU	 OU · OU · LU	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OU P:LU	MONITOR FOR PERFECT ALIGNMENT
OU-OU-LD	 OU · OU · LD	BULLISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OU P:LD	MONITOR FOR PERFECT ALIGNMENT
OD-OU-HU	 OD · OU · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:OU P:HU	STRICT NO TRADE (MISMATCH)
OD-OU-HD	 OD · OU · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:OU P:HD	STRICT NO TRADE (MISMATCH)
OD-OU-OU	 OD · OU · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:OU P:OU	STRICT NO TRADE (MISMATCH)
OD-OU-OD	 OD · OU · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:OU P:OD	STRICT NO TRADE (MISMATCH)
OD-OU-LU	 OD · OU · LU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:OU P:LU	STRICT NO TRADE (MISMATCH)
OD-OU-LD	 OD · OU · LD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:OD N:OU P:LD	STRICT NO TRADE (MISMATCH)
LU-OU-HU	 LU · OU · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:OU P:HU	STRICT NO TRADE (MISMATCH)
LU-OU-HD	 LU · OU · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:OU P:HD	STRICT NO TRADE (MISMATCH)
LU-OU-OU	 LU · OU · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:OU P:OU	STRICT NO TRADE (MISMATCH)
LU-OU-OD	 LU · OU · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C:LU N:OU P:OD	STRICT NO TRADE (MISMATCH)
LU-OU-LU	 LU · OU · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:OU P:LU	STRICT NO TRADE (THETA DECAY)
LU-OU-LD	 LU · OU · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:OU P:LD	STRICT NO TRADE (THETA DECAY)

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
LD-OU-HU	 LD · OU · HU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : OU P : HU	STRICT NO TRADE (MISMATCH)
LD-OU-HD	 LD · OU · HD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : OU P : HD	STRICT NO TRADE (MISMATCH)
LD-OU-OU	 LD · OU · OU	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : OU P : OU	STRICT NO TRADE (MISMATCH)
LD-OU-OD	 LD · OU · OD	BULLISH DIVERGENCE ANOMALY (NIFTY RISING, CALLS LAG)	C : LD N : OU P : OD	STRICT NO TRADE (MISMATCH)
LD-OU-LU	 LD · OU · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : OU P : LU	STRICT NO TRADE (THETA DECAY)
LD-OU-LD	 LD · OU · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : OU P : LD	STRICT NO TRADE (THETA DECAY)

4. Master Combination Matrix: NIFTY50 Environment — OD (Orange Down)

The following table tracks all 36 theoretical asset permutations occurring exclusively while the underlying anchor market ticker (N) resides within the **OD** quadrant.

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
HU-OD-HU	HU · OD · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:OD P:HU	NO TRADE (VOLATILITY HOLD)
HU-OD-HD	HU · OD · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:OD P:HD	NO TRADE (VOLATILITY HOLD)
HU-OD-OU	HU · OD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:OD P:OU	MONITOR FOR PERFECT ALIGNMENT
HU-OD-OD	HU · OD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:OD P:OD	STRICT NO TRADE (MISMATCH)
HU-OD-LU	HU · OD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:OD P:LU	STRICT NO TRADE (MISMATCH)
HU-OD-LD	HU · OD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:OD P:LD	STRICT NO TRADE (MISMATCH)
HD-OD-HU	HD · OD · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:OD P:HU	NO TRADE (VOLATILITY HOLD)
HD-OD-HD	HD · OD · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:OD P:HD	NO TRADE (VOLATILITY HOLD)
HD-OD-OU	HD · OD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:OD P:OU	MONITOR FOR PERFECT ALIGNMENT
HD-OD-OD	HD · OD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:OD P:OD	STRICT NO TRADE (MISMATCH)
HD-OD-LU	HD · OD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:OD P:LU	STRICT NO TRADE (MISMATCH)
HD-OD-LD	HD · OD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:OD P:LD	STRICT NO TRADE (MISMATCH)
OU-OD-HU	OU · OD · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OD P:HU	MONITOR FOR PERFECT ALIGNMENT
OU-OD-HD	OU · OD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OD P:HD	MONITOR FOR PERFECT ALIGNMENT

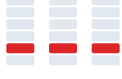
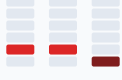
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
OU-OD-OU	 OU · OD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:OD P:OU	MONITOR FOR PERFECT ALIGNMENT
OU-OD-OD	 OU · OD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:OD P:OD	STRICT NO TRADE (MISMATCH)
OU-OD-LU	 OU · OD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:OD P:LU	STRICT NO TRADE (MISMATCH)
OU-OD-LD	 OU · OD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:OD P:LD	STRICT NO TRADE (MISMATCH)
OD-OD-HU	 OD · OD · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:OD P:HU	MONITOR FOR PERFECT ALIGNMENT
OD-OD-HD	 OD · OD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:OD P:HD	MONITOR FOR PERFECT ALIGNMENT
OD-OD-OU	 OD · OD · OU	PERFECT BEARISH ALIGNMENT (ACTIONABLE PE-BUY)	C:OD N:OD P:OU	EXECUTE PE-BUY
OD-OD-OD	 OD · OD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:OD P:OD	STRICT NO TRADE (MISMATCH)
OD-OD-LU	 OD · OD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:OD P:LU	STRICT NO TRADE (MISMATCH)
OD-OD-LD	 OD · OD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:OD P:LD	STRICT NO TRADE (MISMATCH)
LU-OD-HU	 LU · OD · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:OD P:HU	MONITOR FOR PERFECT ALIGNMENT
LU-OD-HD	 LU · OD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:OD P:HD	MONITOR FOR PERFECT ALIGNMENT
LU-OD-OU	 LU · OD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:OD P:OU	MONITOR FOR PERFECT ALIGNMENT
LU-OD-OD	 LU · OD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:LU N:OD P:OD	STRICT NO TRADE (MISMATCH)
LU-OD-LU	 LU · OD · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:OD P:LU	STRICT NO TRADE (THETA DECAY)
LU-OD-LD	 LU · OD · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:OD P:LD	STRICT NO TRADE (THETA DECAY)

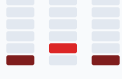
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
LD-OD-HU	 LD · OD · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C : LD N : OD P : HU	MONITOR FOR PERFECT ALIGNMENT
LD-OD-HD	 LD · OD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C : LD N : OD P : HD	MONITOR FOR PERFECT ALIGNMENT
LD-OD-OU	 LD · OD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C : LD N : OD P : OU	MONITOR FOR PERFECT ALIGNMENT
LD-OD-OD	 LD · OD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C : LD N : OD P : OD	STRICT NO TRADE (MISMATCH)
LD-OD-LU	 LD · OD · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : OD P : LU	STRICT NO TRADE (THETA DECAY)
LD-OD-LD	 LD · OD · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C : LD N : OD P : LD	STRICT NO TRADE (THETA DECAY)

4. Master Combination Matrix: NIFTY50 Environment — LU (Low Up)

The following table tracks all 36 theoretical asset permutations occurring exclusively while the underlying anchor market ticker (N) resides within the **LU** quadrant.

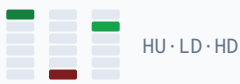
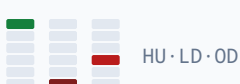
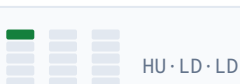
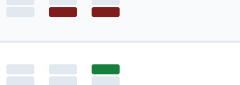
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
HU-LU-HU	HU · LU · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:LU P:HU	NO TRADE (VOLATILITY HOLD)
HU-LU-HD	HU · LU · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:LU P:HD	NO TRADE (VOLATILITY HOLD)
HU-LU-OU	HU · LU · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:LU P:OU	MONITOR FOR PERFECT ALIGNMENT
HU-LU-OD	HU · LU · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:LU P:OD	STRICT NO TRADE (MISMATCH)
HU-LU-LU	HU · LU · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:LU P:LU	STRICT NO TRADE (MISMATCH)
HU-LU-LD	HU · LU · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:LU P:LD	STRICT NO TRADE (MISMATCH)
HD-LU-HU	HD · LU · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:LU P:HU	NO TRADE (VOLATILITY HOLD)
HD-LU-HD	HD · LU · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:LU P:HD	NO TRADE (VOLATILITY HOLD)
HD-LU-OU	HD · LU · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:LU P:OU	MONITOR FOR PERFECT ALIGNMENT
HD-LU-OD	HD · LU · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:LU P:OD	STRICT NO TRADE (MISMATCH)
HD-LU-LU	HD · LU · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:LU P:LU	STRICT NO TRADE (MISMATCH)
HD-LU-LD	HD · LU · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:LU P:LD	STRICT NO TRADE (MISMATCH)
OU-LU-HU	OU · LU · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:LU P:HU	MONITOR FOR PERFECT ALIGNMENT
OU-LU-HD	OU · LU · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:LU P:HD	MONITOR FOR PERFECT ALIGNMENT

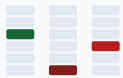
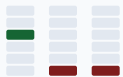
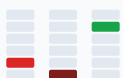
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
OU-LU-OU	 OU · LU · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:LU P:OU	MONITOR FOR PERFECT ALIGNMENT
OU-LU-OD	 OU · LU · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:LU P:OD	STRICT NO TRADE (MISMATCH)
OU-LU-LU	 OU · LU · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:LU P:LU	STRICT NO TRADE (MISMATCH)
OU-LU-LD	 OU · LU · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:LU P:LD	STRICT NO TRADE (MISMATCH)
OD-LU-HU	 OD · LU · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:LU P:HU	MONITOR FOR PERFECT ALIGNMENT
OD-LU-HD	 OD · LU · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:LU P:HD	MONITOR FOR PERFECT ALIGNMENT
OD-LU-OU	 OD · LU · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:LU P:OU	MONITOR FOR PERFECT ALIGNMENT
OD-LU-OD	 OD · LU · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:LU P:OD	STRICT NO TRADE (MISMATCH)
OD-LU-LU	 OD · LU · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:LU P:LU	STRICT NO TRADE (MISMATCH)
OD-LU-LD	 OD · LU · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:LU P:LD	STRICT NO TRADE (MISMATCH)
LU-LU-HU	 LU · LU · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:LU P:HU	MONITOR FOR PERFECT ALIGNMENT
LU-LU-HD	 LU · LU · HD	PERFECT BEARISH ALIGNMENT (ACTIONABLE PE-BUY)	C:LU N:LU P:HD	EXECUTE PE-BUY
LU-LU-OU	 LU · LU · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:LU P:OU	MONITOR FOR PERFECT ALIGNMENT
LU-LU-OD	 LU · LU · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:LU N:LU P:OD	STRICT NO TRADE (MISMATCH)
LU-LU-LU	 LU · LU · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:LU P:LU	STRICT NO TRADE (THETA DECAY)
LU-LU-LD	 LU · LU · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:LU P:LD	STRICT NO TRADE (THETA DECAY)

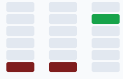
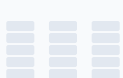
Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
LD-LU-HU	 LD · LU · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LD N:LU P:HU	MONITOR FOR PERFECT ALIGNMENT
LD-LU-HD	 LD · LU · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LD N:LU P:HD	MONITOR FOR PERFECT ALIGNMENT
LD-LU-OU	 LD · LU · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LD N:LU P:OU	MONITOR FOR PERFECT ALIGNMENT
LD-LU-OD	 LD · LU · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:LD N:LU P:OD	STRICT NO TRADE (MISMATCH)
LD-LU-LU	 LD · LU · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LD N:LU P:LU	STRICT NO TRADE (THETA DECAY)
LD-LU-LD	 LD · LU · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LD N:LU P:LD	STRICT NO TRADE (THETA DECAY)

4. Master Combination Matrix: NIFTY50 Environment — LD (Low Down (Abyss))

The following table tracks all 36 theoretical asset permutations occurring exclusively while the underlying anchor market ticker (N) resides within the **LD** quadrant.

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
HU-LD-HU	 HU · LD · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:LD P:HU	NO TRADE (VOLATILITY HOLD)
HU-LD-HD	 HU · LD · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HU N:LD P:HD	NO TRADE (VOLATILITY HOLD)
HU-LD-OU	 HU · LD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HU N:LD P:OU	MONITOR FOR PERFECT ALIGNMENT
HU-LD-OD	 HU · LD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:LD P:OD	STRICT NO TRADE (MISMATCH)
HU-LD-LU	 HU · LD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:LD P:LU	STRICT NO TRADE (MISMATCH)
HU-LD-LD	 HU · LD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HU N:LD P:LD	STRICT NO TRADE (MISMATCH)
HD-LD-HU	 HD · LD · HU	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:LD P:HU	NO TRADE (VOLATILITY HOLD)
HD-LD-HD	 HD · LD · HD	ANOMALOUS PREMIUM EXPANSION (HIGH IV / STRADDLE EXPANSION)	C:HD N:LD P:HD	NO TRADE (VOLATILITY HOLD)
HD-LD-OU	 HD · LD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:HD N:LD P:OU	MONITOR FOR PERFECT ALIGNMENT
HD-LD-OD	 HD · LD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:LD P:OD	STRICT NO TRADE (MISMATCH)
HD-LD-LU	 HD · LD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:LD P:LU	STRICT NO TRADE (MISMATCH)
HD-LD-LD	 HD · LD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:HD N:LD P:LD	STRICT NO TRADE (MISMATCH)
OU-LD-HU	 OU · LD · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:LD P:HU	MONITOR FOR PERFECT ALIGNMENT
OU-LD-HD	 OU · LD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:LD P:HD	MONITOR FOR PERFECT ALIGNMENT

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
OU-LD-OU	 OU · LD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OU N:LD P:OU	MONITOR FOR PERFECT ALIGNMENT
OU-LD-OD	 OU · LD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:LD P:OD	STRICT NO TRADE (MISMATCH)
OU-LD-LU	 OU · LD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:LD P:LU	STRICT NO TRADE (MISMATCH)
OU-LD-LD	 OU · LD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OU N:LD P:LD	STRICT NO TRADE (MISMATCH)
OD-LD-HU	 OD · LD · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:LD P:HU	MONITOR FOR PERFECT ALIGNMENT
OD-LD-HD	 OD · LD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:LD P:HD	MONITOR FOR PERFECT ALIGNMENT
OD-LD-OU	 OD · LD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:OD N:LD P:OU	MONITOR FOR PERFECT ALIGNMENT
OD-LD-OD	 OD · LD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:LD P:OD	STRICT NO TRADE (MISMATCH)
OD-LD-LU	 OD · LD · LU	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:LD P:LU	STRICT NO TRADE (MISMATCH)
OD-LD-LD	 OD · LD · LD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:OD N:LD P:LD	STRICT NO TRADE (MISMATCH)
LU-LD-HU	 LU · LD · HU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:LD P:HU	MONITOR FOR PERFECT ALIGNMENT
LU-LD-HD	 LU · LD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:LD P:HD	MONITOR FOR PERFECT ALIGNMENT
LU-LD-OU	 LU · LD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LU N:LD P:OU	MONITOR FOR PERFECT ALIGNMENT
LU-LD-OD	 LU · LD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:LU N:LD P:OD	STRICT NO TRADE (MISMATCH)
LU-LD-LU	 LU · LD · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:LD P:LU	STRICT NO TRADE (THETA DECAY)
LU-LD-LD	 LU · LD · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LU N:LD P:LD	STRICT NO TRADE (THETA DECAY)

Slog Token	Structural Diagram (C N P)	Analytical Regime Classification	Dynamic S&R Status	Engine Command
LD-LD-HU	 LD · LD · HU	PERFECT BEARISH ALIGNMENT (ACTIONABLE PE-BUY)	C:LD N:LD P:HU	EXECUTE PE-BUY
LD-LD-HD	 LD · LD · HD	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LD N:LD P:HD	MONITOR FOR PERFECT ALIGNMENT
LD-LD-OU	 LD · LD · OU	BEARISH BIAS (SUB-OPTIMAL OPTION MIRRORING)	C:LD N:LD P:OU	MONITOR FOR PERFECT ALIGNMENT
LD-LD-OD	 LD · LD · OD	BEARISH DIVERGENCE ANOMALY (NIFTY FALLING, PUTS LAG)	C:LD N:LD P:OD	STRICT NO TRADE (MISMATCH)
LD-LD-LU	 LD · LD · LU	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LD N:LD P:LU	STRICT NO TRADE (THETA DECAY)
LD-LD-LD	 LD · LD · LD	ANOMALOUS PREMIUM DECAY (IV CRUSH / THETA COLLAPSE)	C:LD N:LD P:LD	STRICT NO TRADE (THETA DECAY)