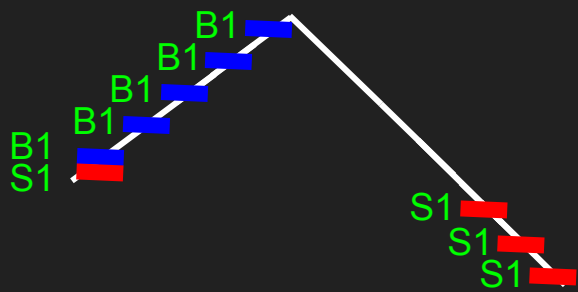


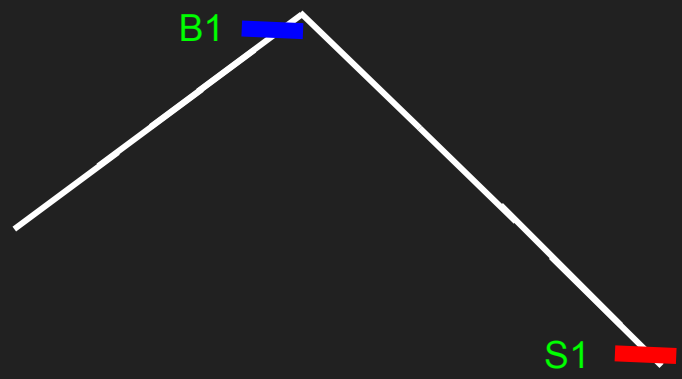
**Chronos v4.0**

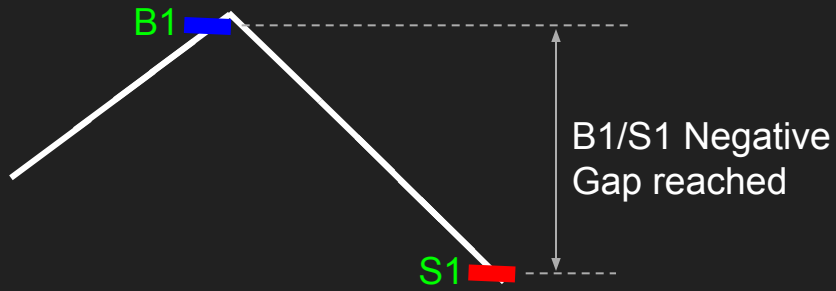
# Primary Hedging System



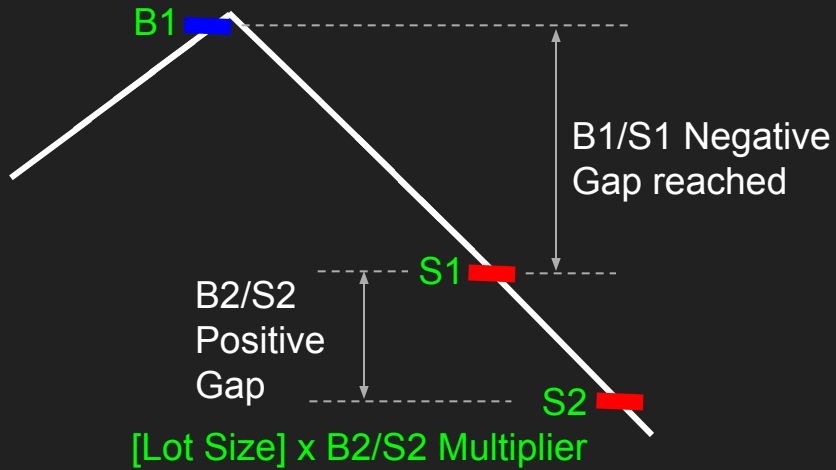


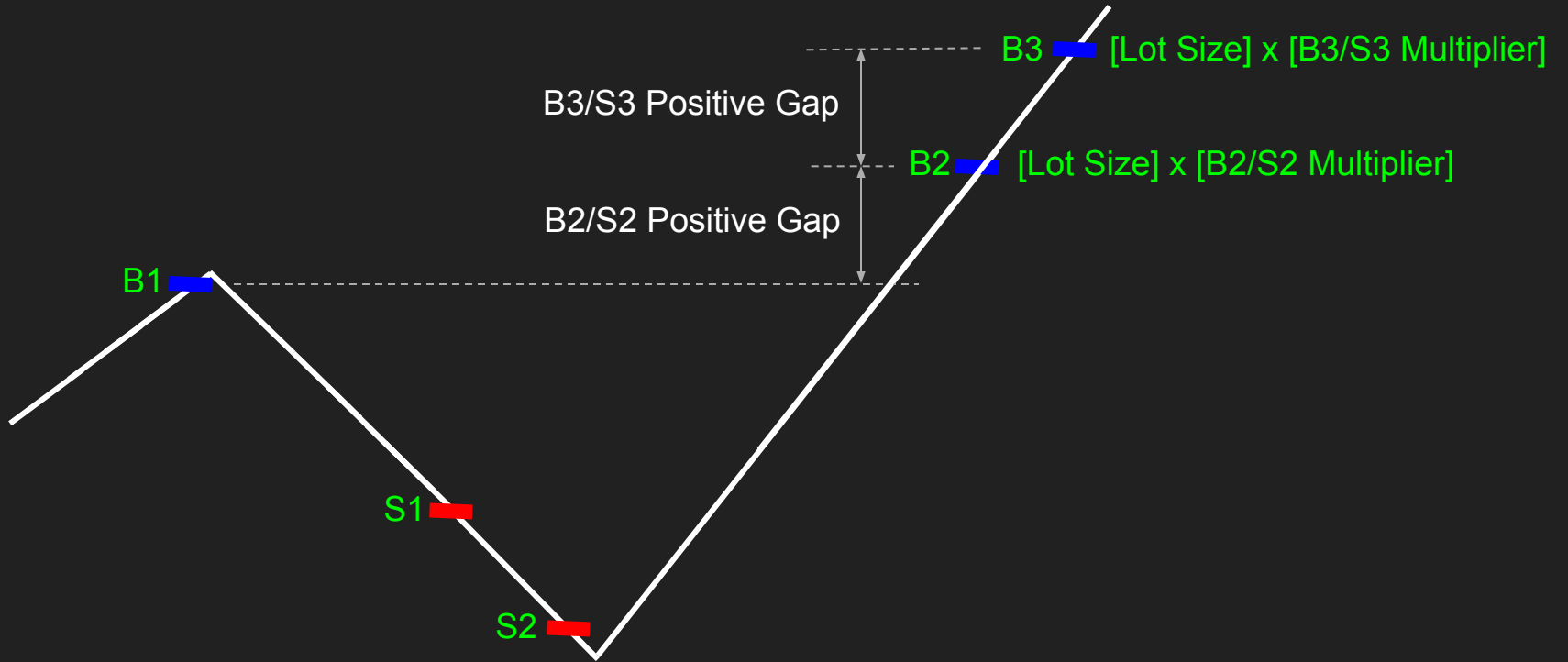
If prices go up, wait for B1 to hit TP1, and reopen B1 again  
When EA starts, open B1 and S1



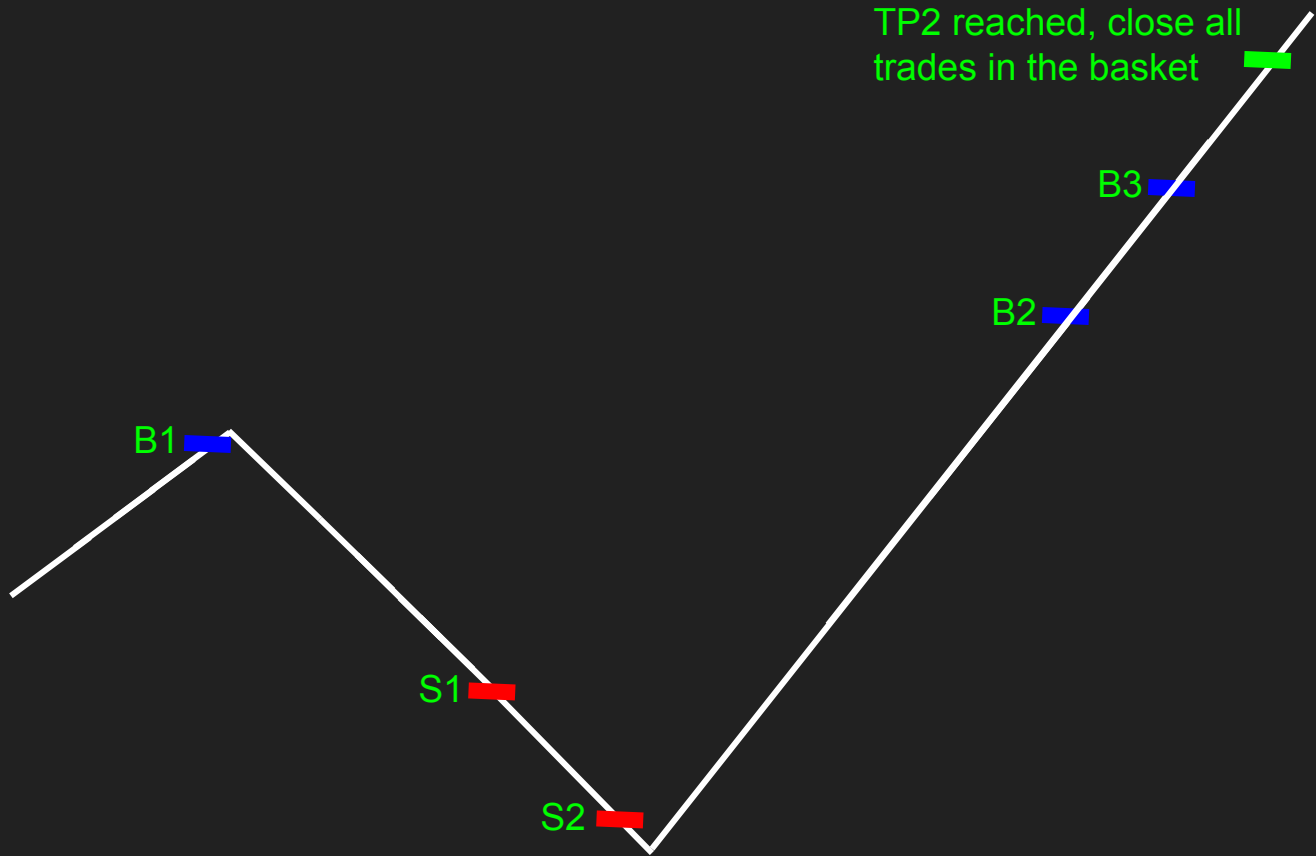


Once B1/S1 Negative Gap reached, wait for B2/S2 positive gap to open B2 or S2



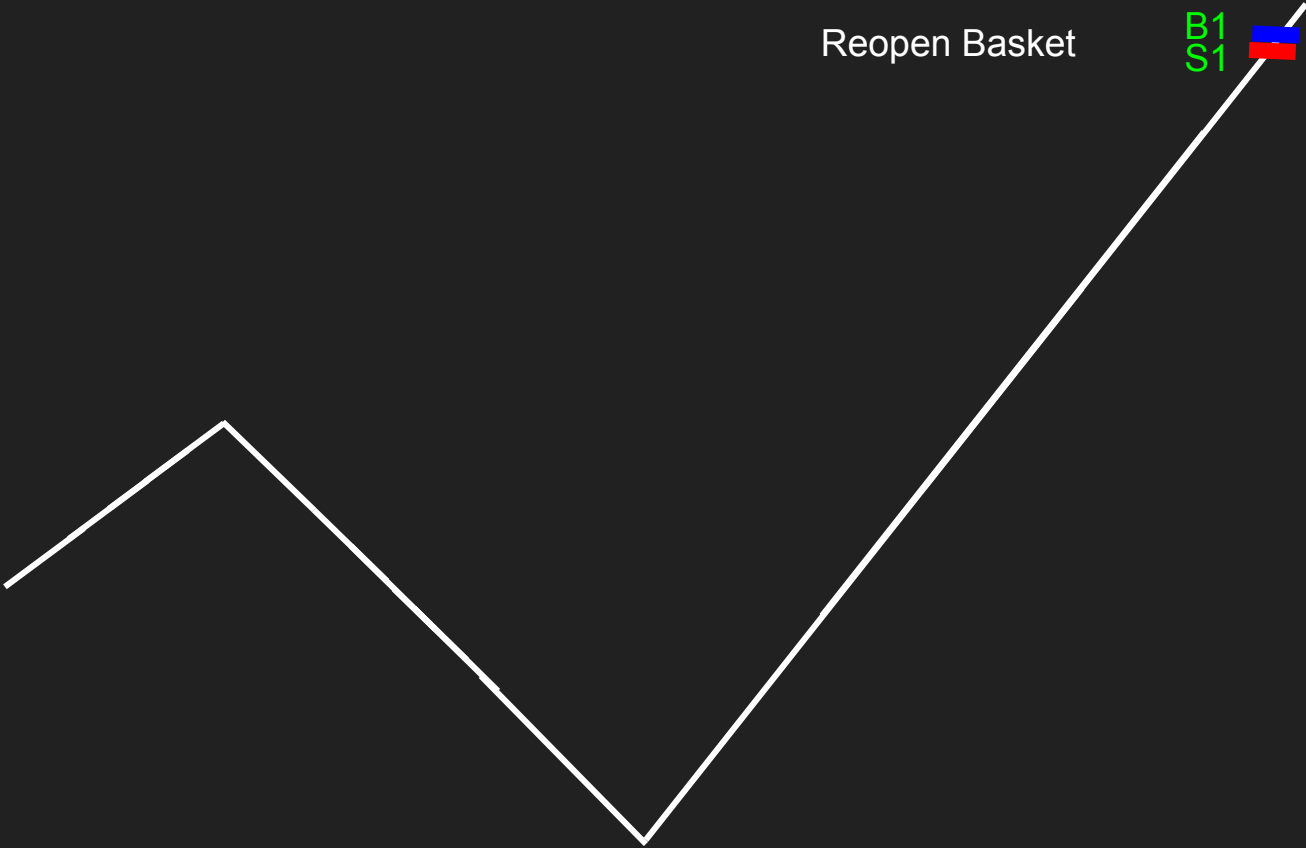






Reopen Basket

B1  
S1



# Modules

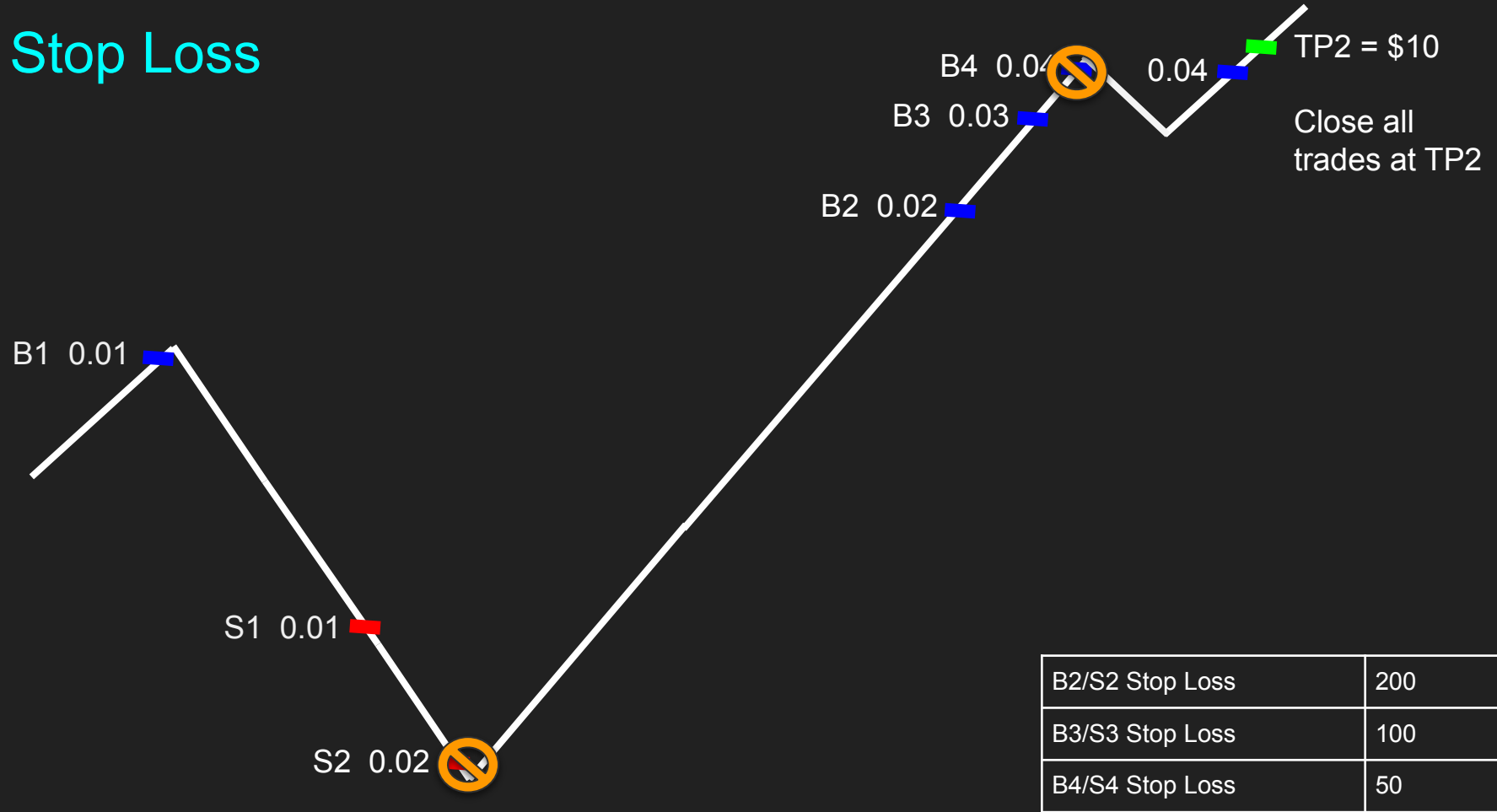
# Modules

1. Stop Loss
2. Basket Reset
3. Control multiplier
4. Simultaneous Gap
5. Level Hedge

# Stop Loss

- A. B2 and S2 has the same SL, B3 and S3 has the same SL and so on
- B. If B3 is stopped out, and prices go back to B3 entry point, enter B3 again.  
This happens for every level

# Stop Loss



B1 0.01

S1 0.01

S2 0.02

B2 0.02

B3 0.03

B4 0.04

0.04

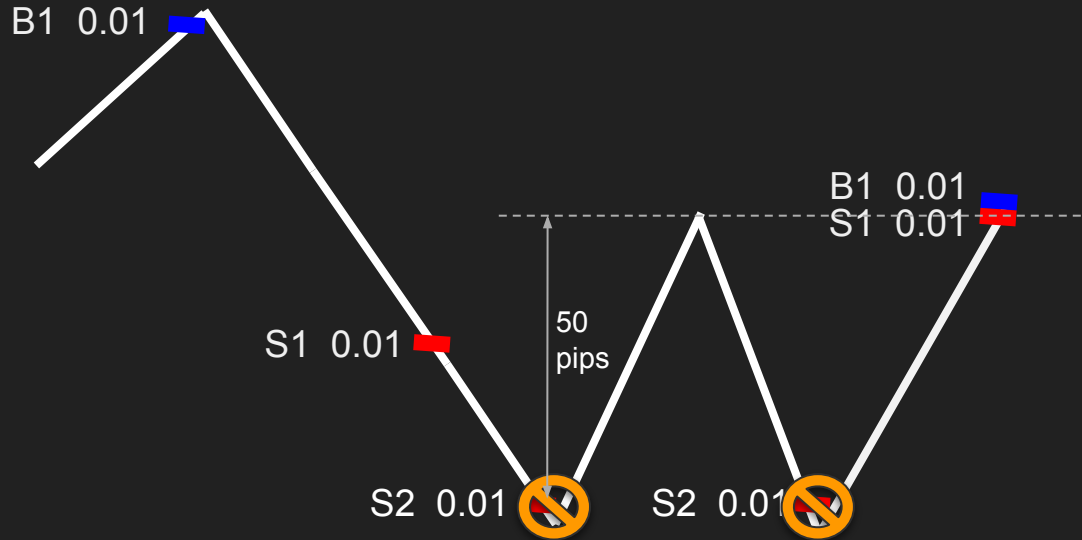
TP2 = \$10

Close all trades at TP2

# Basket Reset

- A. Close the whole basket when a particular stop loss level is hit X times.
- B. It does not matter if it was Buy or Sell that was hit,
  - a. Example: If B2/S2 Basket reset is 2, these will activate basket reset
    - i. B2, B2
    - ii. B2 S2
    - iii. S2 B2
    - iv. S2 S2

# Basket Reset Example



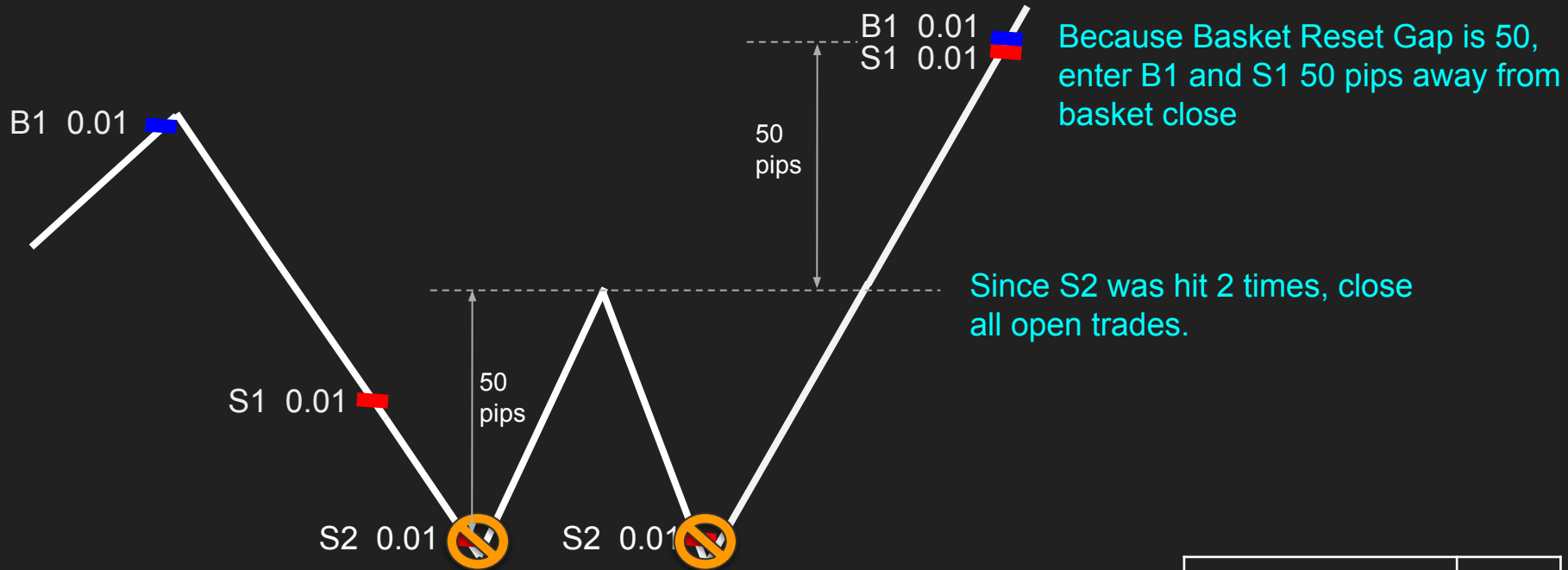
Since S2 was hit 2 times, close all open trades.

Because Basket Reset Gap is 0, immediately enter B1 and S1

B2/S2 SL	50
B2/S2 Basket Reset	2
Basket Reset Gap	0



# Basket Reset Example #2

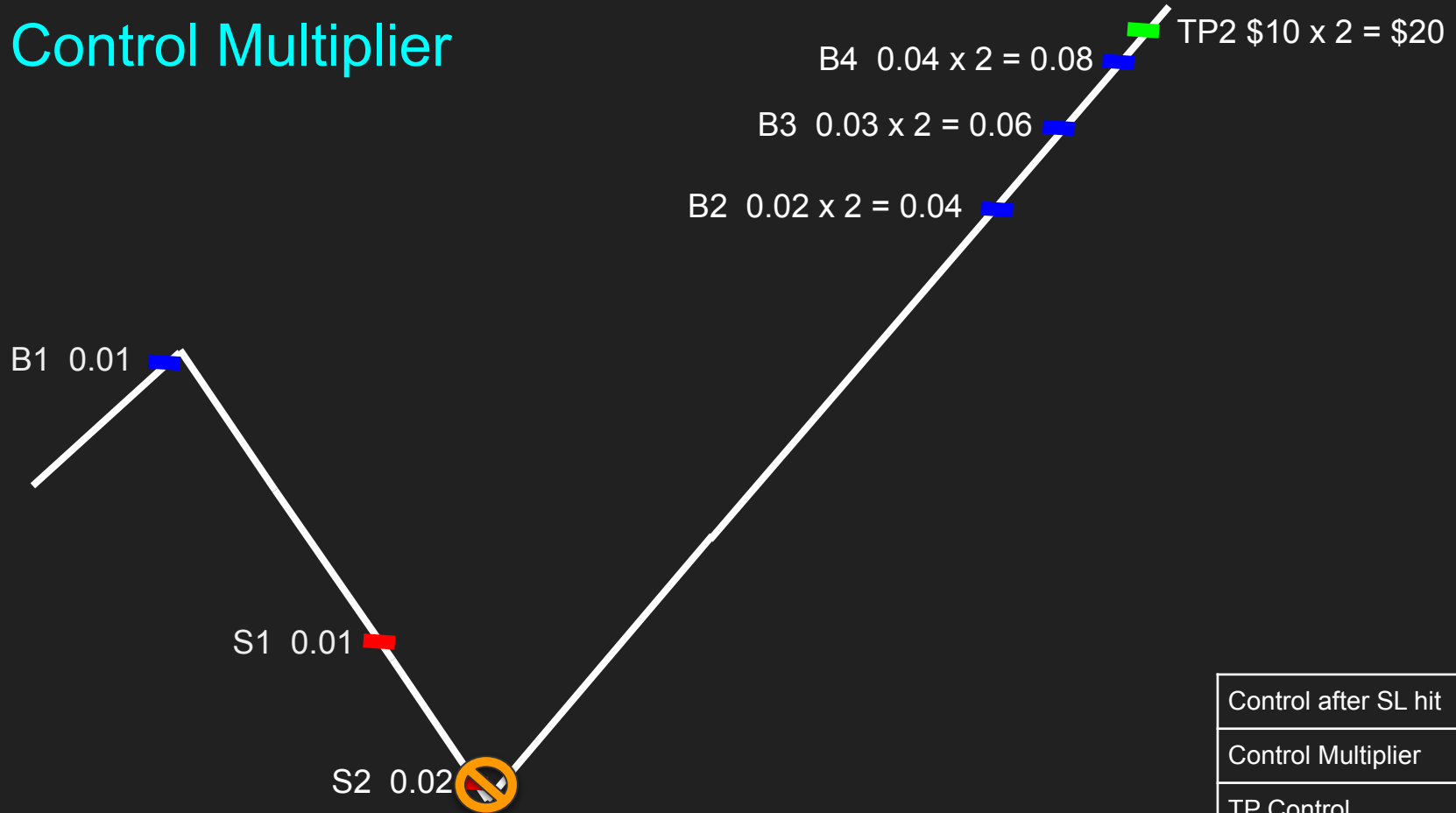


B2/S2 SL	50
B2/S2 Basket Reset	2
Basket Reset Gap	50

# Control Multiplier

- A. Control is activated when B2/S2 stop loss is hit
- B. Once Control is activated, multiply all new lot sizes by Control Multiplier and use Control TP

# Control Multiplier



# Simultaneous Trading

- A. We should be able to run multiple baskets, X pips away from each other.
  - a. Basket 1 should be open once EA starts
  - b. Basket 2 will start X pips from Start of Basket 1
  - c. Basket 3 will start X pips from Start of Basket 2 etc
- B. Maximum of 5 baskets running concurrently, all using the same settings and managing trades the same way

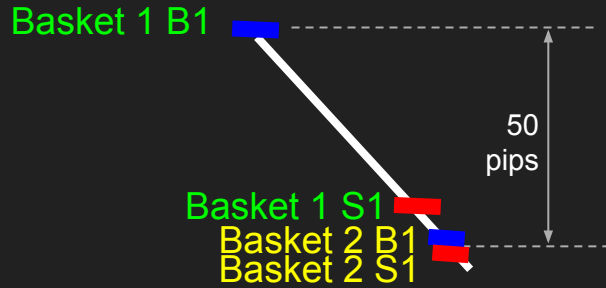
# Simultaneous Gap



Simultaneous Trading	True
Simultaneous Baskets	3
Simultaneous Gap	50

\*For new basket start explanation, we will ignore trades above B2/S2

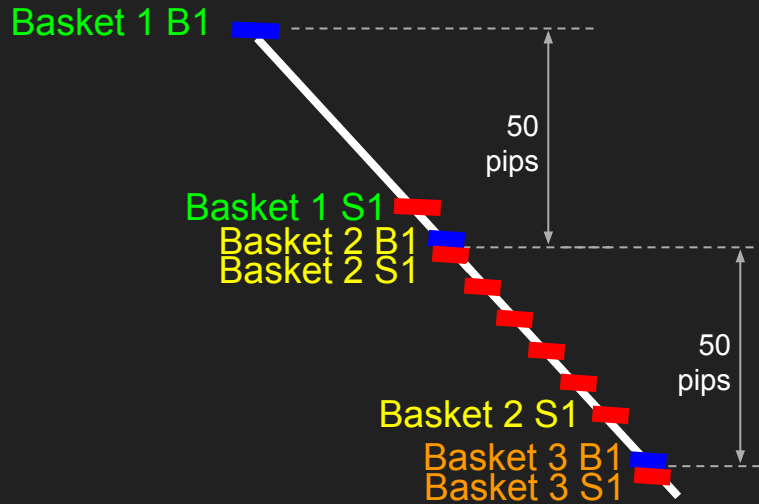
# Simultaneous Gap



Simultaneous Trading	True
Simultaneous Baskets	3
Simultaneous Gap	50

\*For new basket start explanation, we will ignore trades above B2/S2

# Simultaneous Gap



\*For new basket start explanation, we will ignore trades above B2/S2

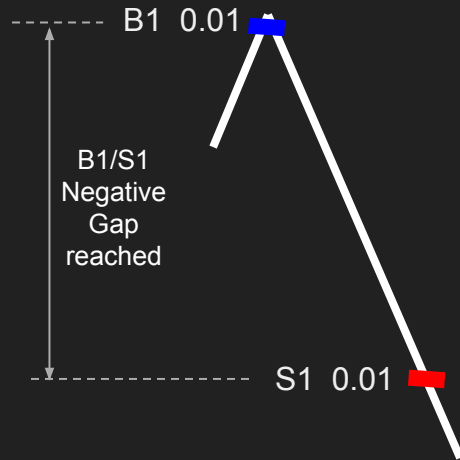
Simultaneous Trading	True
Simultaneous Baskets	3
Simultaneous Gap	50

# Level Hedge

- A. Level Hedge works similar to a Stop loss but instead of closing the trade, we open an opposing trade when Level Hedge Gap is reached.
- B. Each level hedge will have its own multiplier, level hedge gap and stop loss



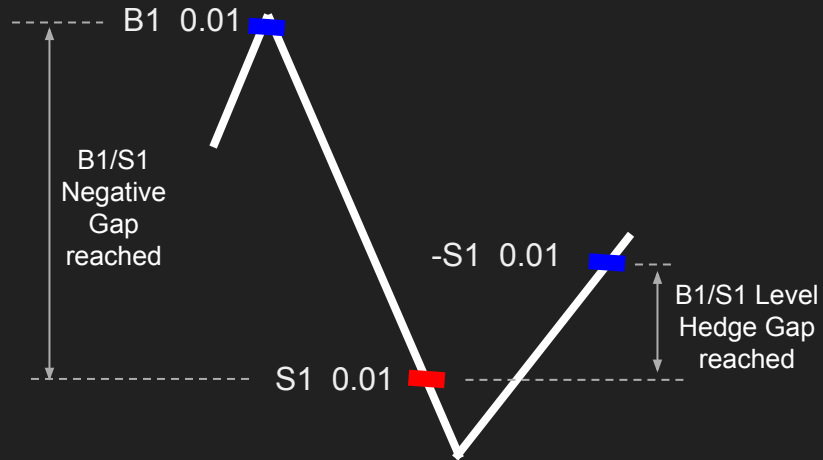
# Level Hedge



Level Hedge is activated only when B1/S1 Negative Gap is reached

B1/S1 Level Hedge Gap	20 pips
B1/S1 Level Hedge Lot Size	0.01
B1/S1 Level Hedge SL (pips)	30

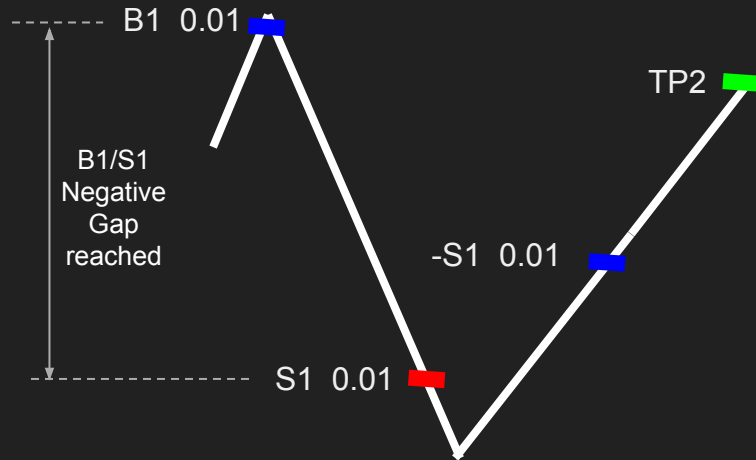
# Level Hedge



When B1/S1 Level Hedge Gap reached, enter -S1

B1/S1 Level Hedge Gap	20 pips
B1/S1 Level Hedge Lot Size	0.01
B1/S1 Level Hedge SL (pips)	30

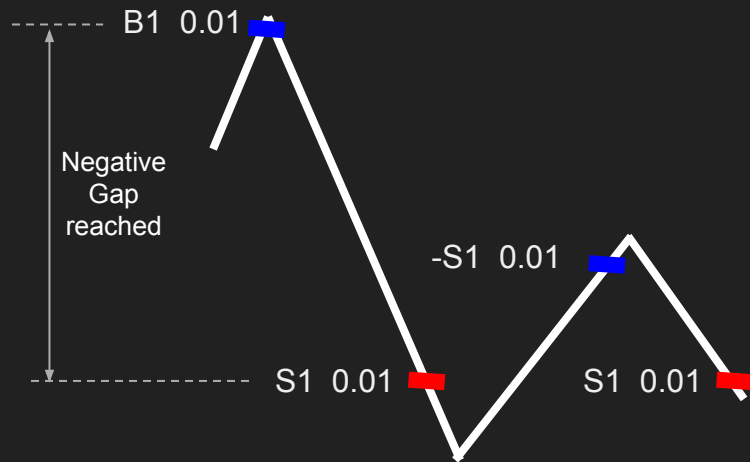
# Level Hedge



Close the whole basket if TP2 is reached

B1/S1 Level Hedge Gap	20 pips
B1/S1 Level Hedge Lot Size	0.01
B1/S1 Level Hedge SL (pips)	30

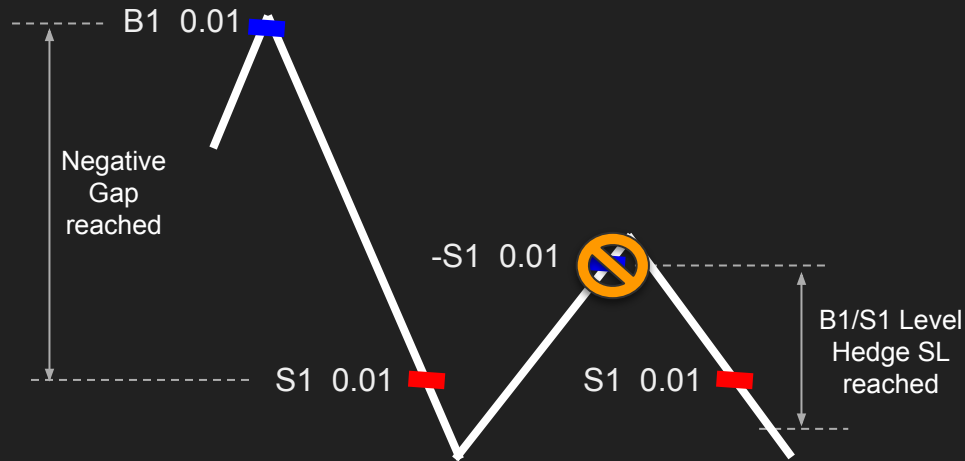
# Level Hedge



However if prices don't go up, but fall back to S1 level, enter S1 again (because Multi Level Hedge is TRUE)

B1/S1 Level Hedge Gap	20 pips
B1/S1 Level Hedge Lot Size	0.01
B1/S1 Level Hedge SL (pips)	30
Multiple Level Hedge	TRUE

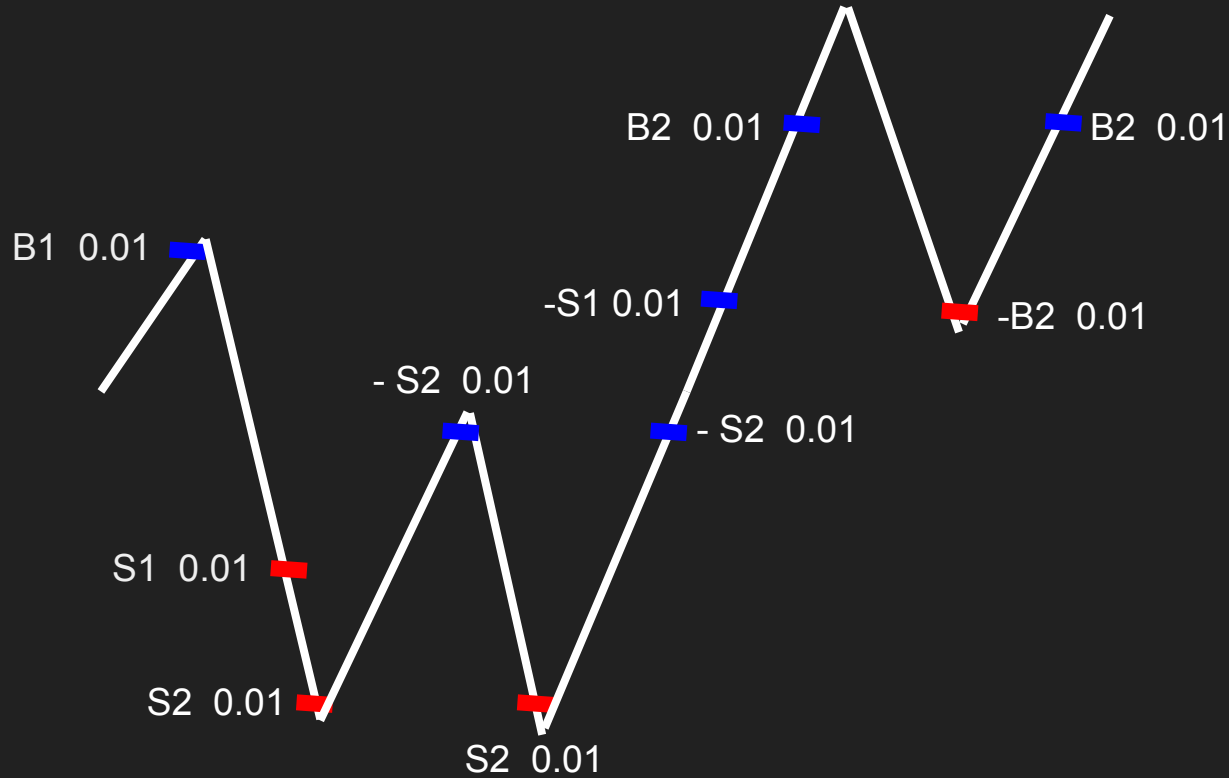
# Level Hedge SL



When B1/S1 Level Hedge SL reached, close -S1

B1/S1 Level Hedge Gap	20 pips
B1/S1 Level Hedge Lot Size	0.01
B1/S1 Level Hedge SL (pips)	30
Multiple Level Hedge	TRUE

# Level Hedge Example #2



# Contact

You can contact me at Telegram [@chronosea](#) for more questions, thank you.