

INTPUTS

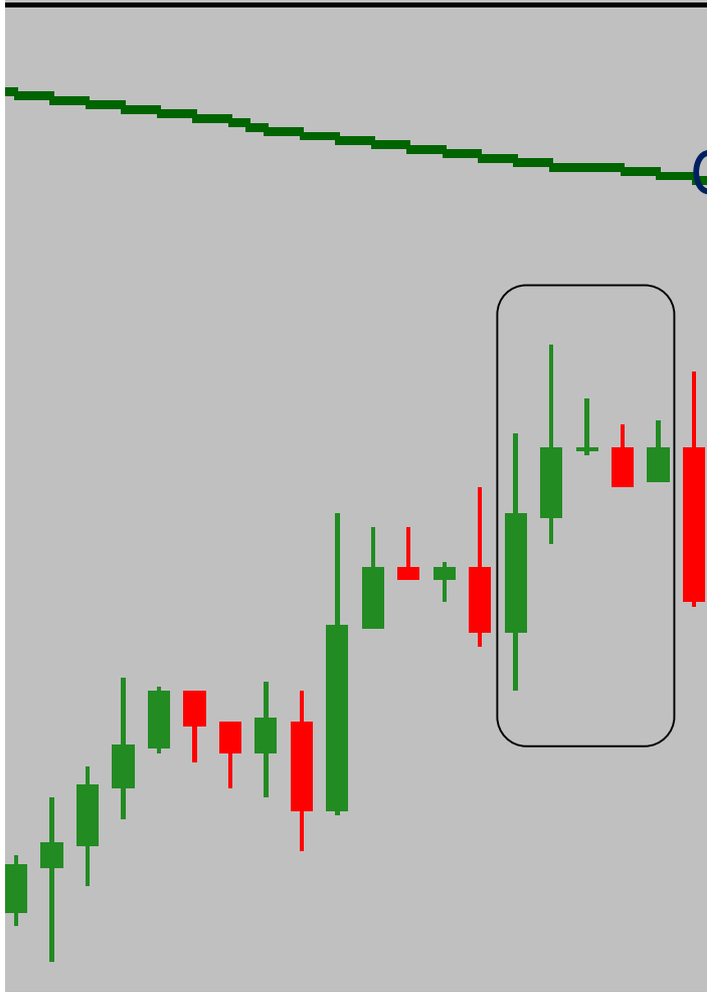
----MA Details---- MA Period: [double] MA Method: [Simple / Exponential / Smoothed] MA Shift: [integer] // MA "apply to" will be default "Close" ----Pendings---- Pending Limit Distance(X)[integer(pips)] After # Candles (Z) [integer]	 Moving Average Will be used for our new logic
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----- Spread Slippage Close Position With Opposit Signal Max num of open order SL TP Trailings BreakEven ----- Friday Exit UseTimeSettings Monday:....	Same with old EAs (With Friday exit)
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Our EA will work according to the above MA. It will use pending Limits. (I'll use MA Shift= 1 and so, it will be easy for our EA.)

LET'S SEE FUNCTIONALITY

Think that; $X=10$, $Z=5$. We are at the last seen red candle. It is still moving



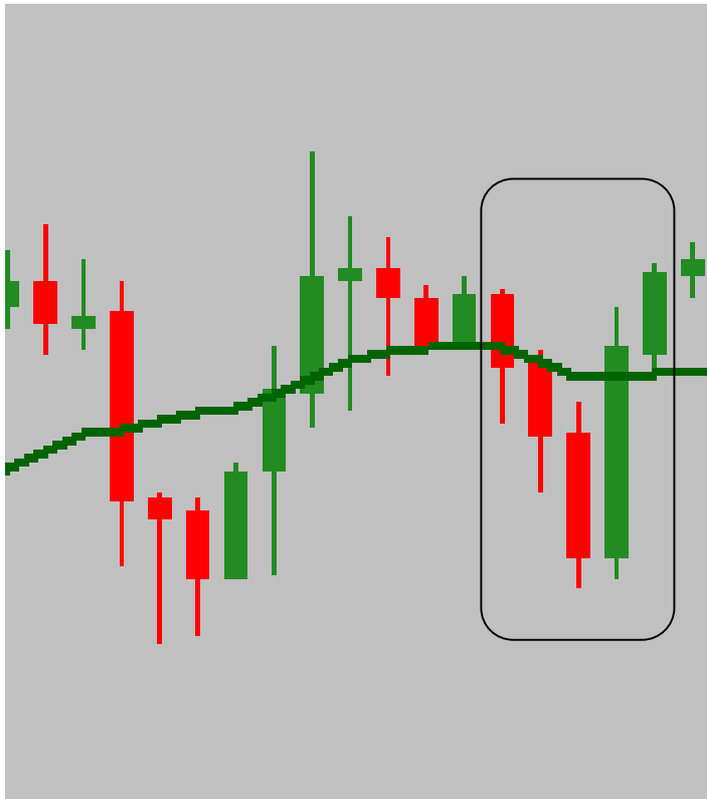
1.12360

X (10 pips)

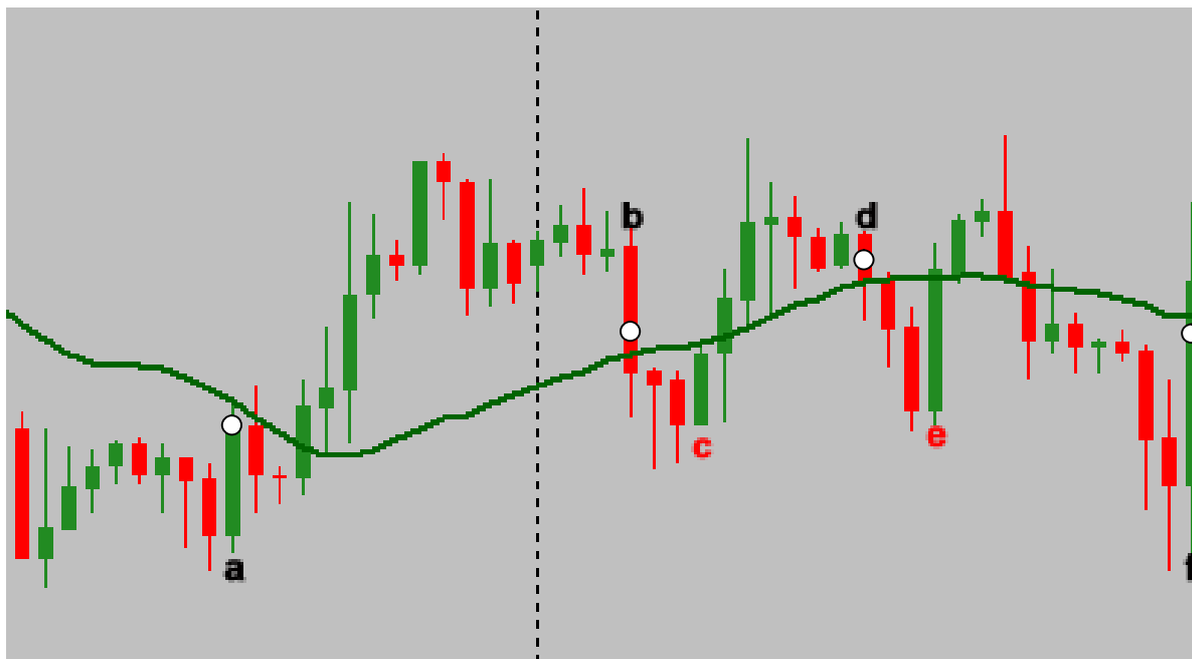
1.12260

We will put a SellLimit at 1.12260

NOTE: Before our candle, at least last 5($Z=5$) candles had to close below the MA. In this example it is ok, because the shown 5 candles closed below the MA.



In this example, we can not create a BuyLimit or SellLimit any time. Because, the last 5 candles did not close below or above the MA. So, the situation is not suitable for any pending limit



We have opened a SELL during the “candle – a” . (We had a SellLimit and it is activated)

Because of not suitable situation (First Z=5 and then X=10 inputs) we could not open any new order till “candle – b” (We did not create any BuyLimit or our BuyLimit did not activated to real BUY)

We have opened a BUY during the “candle – b” (We had a BuyLimit and it is activated)(if our Close pos with op sig = true, When the BuyLimit activated to a real BUY order, we will close the SELL that was opened during “candle – a”)

We could NOT create a SellLimit before “candle – c” and so could not open a SELL during the “candle – c” because of Z=5.

We have opened a BUY during the “candle – d” . (We had a BUYLimit and it is activated)

We could NOT create a SellLimit before “candle – e” and so could NOT open a SELL during the “candle – e” because of Z=5.

Because of not suitable situation (First Z=5 and then X=10 inputs) we could not open any new order till “candle – f” . During “candle – f” , we have opened a SELL (We had a SellLimit and it is activated)

You don't need to use virtual PendingLimits. You can show them on screen.