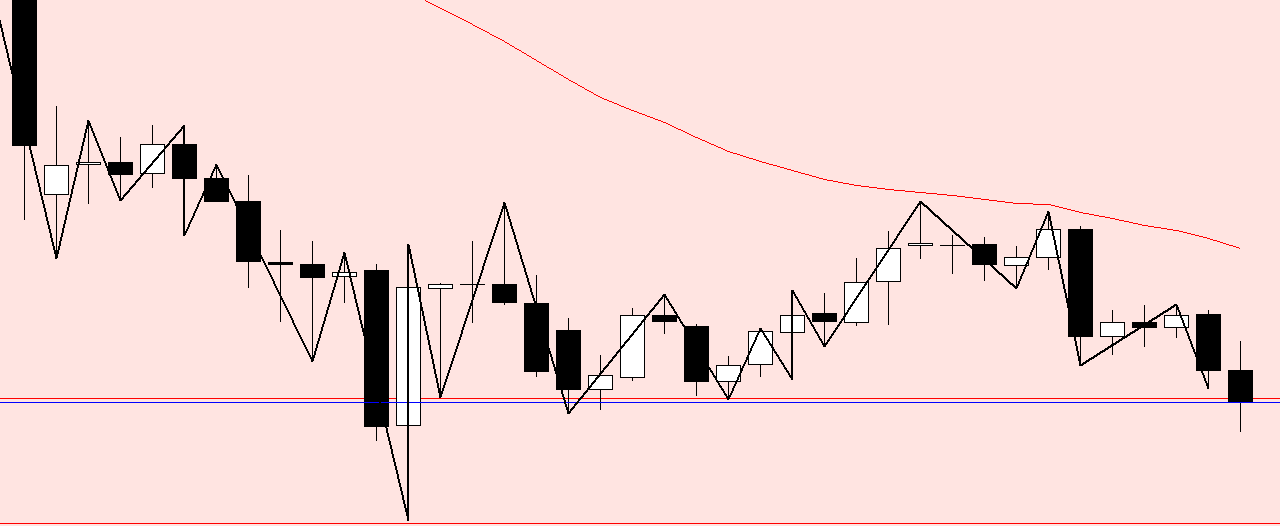
The indicator is for Mt5 platform. Indicator would draw trend lines like in the screenshot (something similar to ZigZag). The change in the direction of the trend drawing occurs when the next candle breaks, depending on the current direction, high or low of the previous candle or the rise of an inside bar, outside bar.

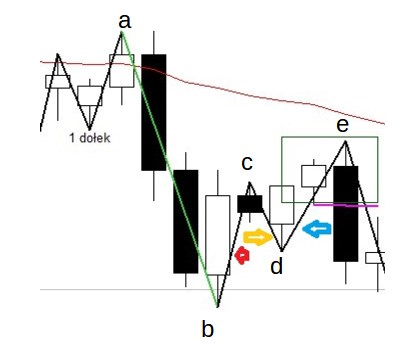


-When the next candle has a higher high and a higher low than the previous candle, the trend is drawn upwards

-When the next candle has a lower high and a lower low than the previous candle, the trend is drawn downwards

-In case of Inside bar, there is a change in the direction of the drawn trend

-In the case of the outside bar, the indicator should check whether the current candle first broke the high or low of the previous bar and draw a trend depending on it. It should check it on lowest time-frame- m1

Attached I am sending a version of the indicator on mt4 (unfortunately I do not have the source code).

Scanner is supposed to search for 1 setup on many symbols and timeframes and send a notification in platform and with option to send notification to email. It should have option in dash to list timeframes and symbols to be scanned and time interval in seconds to checking condition.

Setup illustrate action (a-b) ( green line) and consolidation with 3 trends ( red arrow (b-c)- 1 trend, yellow arrow (c-d)- 2 trend, blue arrow (d-e)- 3 trend). Action is when trend break previous bottom/peak ( 1 dolek). 3rd  trend of consolidation (de) needs to break 2nd (bc).3rd trend (de) CANT break action (ba).

Signal appears when a Bid break the 3rd.trend of consolidadion by crossing last candle in 3rd trend(de). (purple line). The title of notification, email should be ( name of symbol, Timeframe)

For example ( Eur/Usd, H12)

Action- ( green line on screen)

previous bottom - 1 dołek

1 consolidation trend- red arrow

2nd- yellow arrow

3rd- blue arrow

break of 3rd consolidation trend - purple line

Examples of setups with moment of signal ( Green line – signal)

