



General Code/Help (/category/7/general-code-help)

/ Incoherent Strategy behavior (/topic/1087.rss?uid=1140&token=ea403be8-dfa7-4422-b404-c7b5864c840a)

For code/output blocks: Use ``` (aka backtick or grave accent) in a single line before and after the block. See: <http://commonmark.org/help/>  
(<http://commonmark.org/help/>)

 (/user/hisairnessag3)Hisairnessag3 (/user/hisairnessag3) 14 minutes ago (/post/5568) 

I am experiencing extremely strange and random behavior when dynamically creating ccxt datafeeds and objects. Originally thought it was the frontend or socketio due to a 400 being shot off by flask but after removing frontend interaction and socketio + flask. Additionally, I tried multiple exchanges as well as checking the status of those APIs.

However, none of those were the culprit, so I moved on to backtrader, throwing try and excepts with traceback wherever possible, which has not lead to any valid conclusion. The strategy simply hangs on start block, and next is never hit.

Here is the code:

```
class TestStrategy(bt.Strategy):  
  
    def start(self):  
        self.counter = 0  
  
        print('START')  
  
    def next(self):  
        try:  
            self.counter +=1  
  
            print("lalalal")
```

However, if we only add one data feed in our loop, it works as expected:

```
class TestStrategy(bt.Strategy):  
  
    def start(self):  
        self.counter = 0  
  
        print('START')  
  
    def next(self):  
        try:  
            self.counter +=1  
  
            print("lalalal")  
        except:
```

btw, @backtrader (<https://community.backtrader.com/uid/1>) is there any particular reason you are deleting posts, and accounts with legitimate issues relating to your framework?

Reply Quote ^ 0 v  
⋮

Reply (/compose?tid=1087&title=Incoherent Strategy behavior)



Copyright © 2016, 2017, 2018 NodeBB Forums (<https://nodebb.org>) | Contributors (<https://github.com/NodeBB/NodeBB/graphs/contributors>)

 TRENDING





1. XYO ★★★★★  
[www.xyo.network](http://www.xyo.network)

Blockchain's first crypto-location oracle  
network goes live. Don't miss this one.



VISIT W

This website uses cookies to ensure you get the best experience on our website. [Learn More \(http://cookiesandyou.com/\)](http://cookiesandyou.com/)

Got it!