```
In [1]: class S:
            def a(self, s: str) -> bool:
                s1 = s
                print(s1, s)
        # jupyter
        # %time S().a('{[]}'), S().a("{[]}")
        [][]
        [][]
        CPU times: user 695 \mus, sys: 212 \mus, total: 907 \mus
        Wall time: 528~\mu s
         (None, None)
        # jupyter
        # S().a('{[]}'), S().a("{[]}")
        {[]} {[]}
        {[]} {[]}
         (None, None)
Out[1]: '\n{[]} {[]}\n{[]} {[]}\n'n(None, None)\n'
In [2]: class S:
            def a(self, s: str) -> bool:
                s1 = s
                print(s1, s)
In [3]: %time S().a('{[]}'), S().a("{[]}")
        [][]
        [][]
        CPU times: user 2.83 ms, sys: 970 \mus, total: 3.8 ms
        Wall time: 2.16 ms
Out[3]: (None, None)
In [4]: S().a('{[]}'), S().a("{[]}")
        {[]} {[]}
        {[]} {[]}
Out[4]: (None, None)
```