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▲  StefanPochmann ★ 47268 March 5, 2017 4:11 PM 3.0K VIEWS

17 Go through the columns, count how many have exactly one black pixel and it's in a row that also has exactly one black pixel.

▼ 

```
def findLonelyPixel(self, picture):
    return sum(col.count('B') == 1 == picture[col.index('B')].count('B') for col in zip(*picture))
```

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 fxleyu ★ 4 March 5, 2017 8:30 PM

BEAUTIFUL!

I am a Javaer.

And the lines number of my Python code is 30+.

YOU make me have a new view of "Life is short, you need Python"

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 usact2017 ★ 11 November 29, 2018 7:39 AM

the time complexity is  $O(mn(m + n))$  where  $m$ : row size,  $n$ : col size ?

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