

Chat-oriented programming 

# Understanding & Changing

(very opinionated section)

Does “clean code” even matter? 



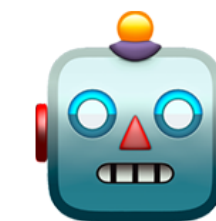
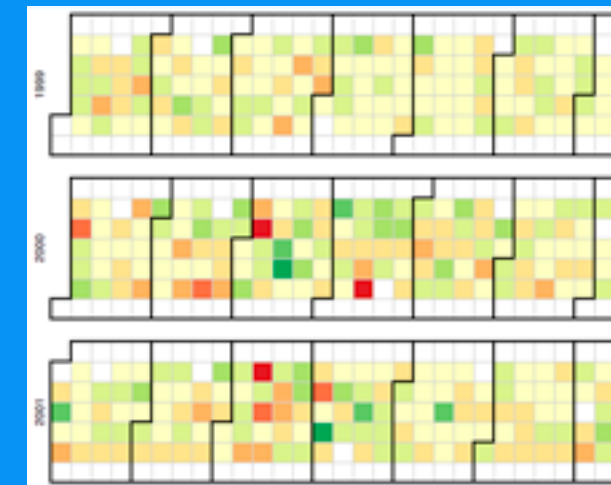
When the driver presses the brake pedal the light should turn on.

```
sync({ wait: 'brake pressed' })  
sync({ request: 'brake light on' })
```

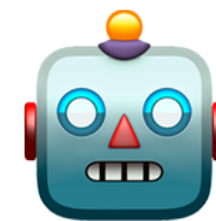


No.

Does this apply also to when the engine is off?



Done.



...

There is no code to maintain 

Chat-oriented programming 

# Understanding & Changing

(very opinionated section)

Does “clean code” even matter? 



I saw the car rolling downhill and stopping; how did it stop?

```
sync({ wait: 'downhill' })
sync({ wait: 'stop' })
```



Why didn't the brake light go on?

```
sync({ wait: 'downhill' })
sync({ wait: 'stop' })
sync({ request: 'brake light on' })
```

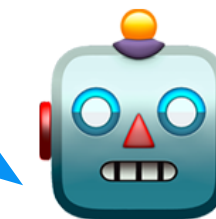


The light should have turned on anyway. (must modality)

```
sync({ wait: 'downhill' })
sync({ wait: 'stop' })
must({ request: 'brake light on' })
```

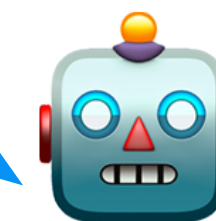
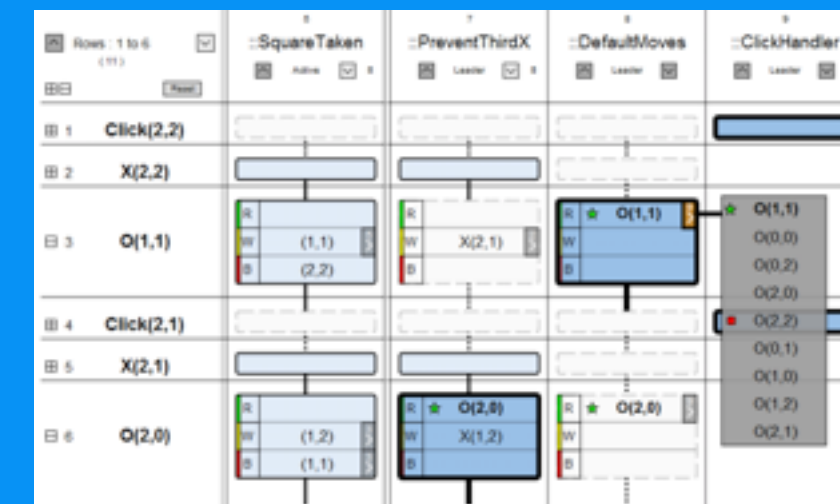
The driver pressed the brake pedal.

```
'downhill'
'brake'
'stop'
```



There is no code to maintain 

The engine was off.



Done.

