



Python单元测试工具

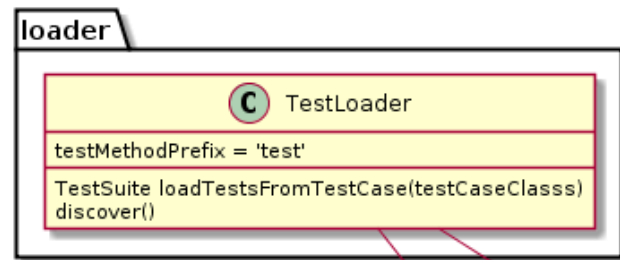
清华大学软件学院 陈光



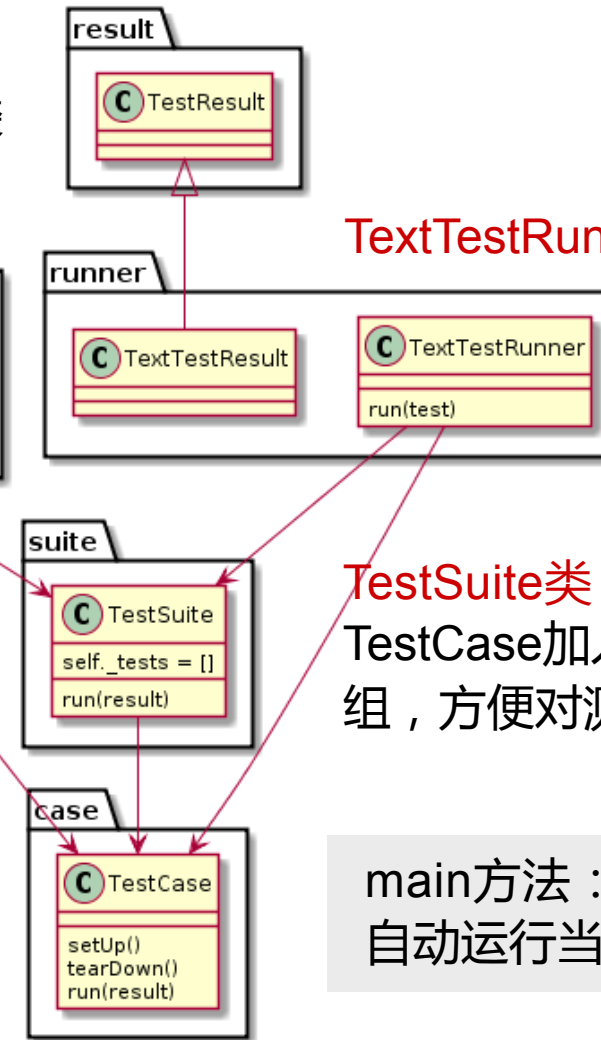
Python单元测试之unittest



TestLoader类：加载测试的类，通常无需手动创建。



TestCase类：测试用例类，最小的完整测试单元，编写测试用例时需要继承该类来编写测试用例。



TextTestRunner类：执行测试用例

TestSuite类：测试套件类，可以将 TestCase加入到TestSuite中进行分组，方便对测试进行管理。

main方法：unittest.main()可以自动运行当前文件中的所有测试

Python单元测试之unittest



测试过程中需要通过属性断言对结果进行判断，以验证结果是否满足需求。

- TestCase类提供了多种强大的断言方法，如assertTrue, assertFalse, assertEquals, assertNotEqual, assertIs等。

参考文档见 <https://docs.python.org/3/library/unittest.html>

- 这些断言方法可以在断言的同时加上一个message参数，这样可以使断言的意义明确而且方便维护，在测试失败时抛出可读的信息。



Python单元测试之unittest

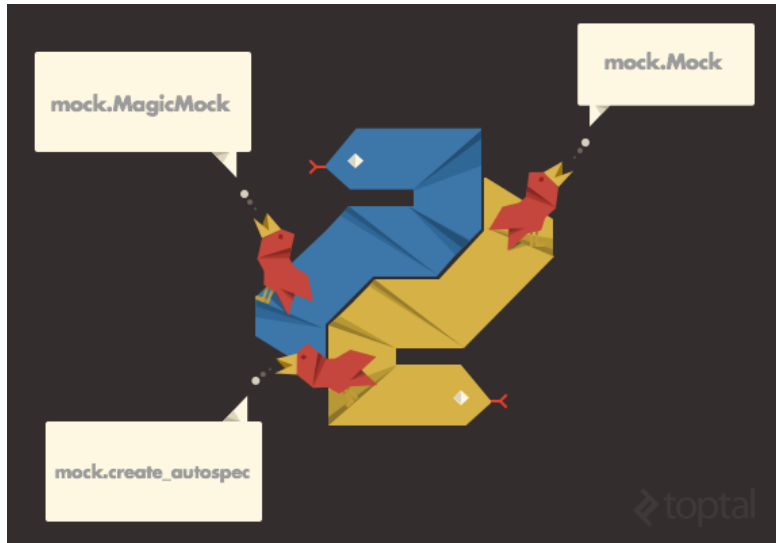


- ① import unittest
- ② 定义一个继承自unittest.TestCase的测试用例类
- ③ 定义setUp和tearDown，在每个测试用例前后做一些辅助工作
- ④ 定义测试用例，名字以test开头
- ⑤ 一个测试用例应该只测试一个方面，测试目的和测试内容应很明确。主要是调用 assertEquals、 assertRaises等断言方法判断程序执行结果和预期值是否相符
- ⑥ 调用unittest.main()启动测试
- ⑦ 如果测试未通过，会输出相应的错误提示；如果测试全部通过则显示ok，添加-v参数显示详细信息。

Python单元测试之mock



Python 3.3开始内置了Mock工具包，可以使用mock对象替代掉指定的Python对象，以达到模拟对象的行为。



- **Mock类**：用于创建mock对象，当访问mock对象的某个属性时，mock对象会自动创建该属性。
- **MagicMock类**：Mock对象的子类，预先定义了操作符（如`_lt_`, `_len_`）。
- **patch装饰器**：可以将其作用在测试方法上，限定在当前测试方法中使用mock来替换真实对象。

Python单元测试之mock



属性断言：mock对象提供了一系列断言方法，可以在使用属性断言时判断程序对mock对象的调用是否符合预期。

- `assert_called_with` , `assert_called_once_with` , `assert_any_call` , `assert_has_calls`
- <https://docs.python.org/3/library/unittest.mock.html#the-mock-class>

行为控制：通常程序需要从依赖对象的方法上取得返回值，mock对象也提供了一些途径对返回值进行控制。

- `return_value`: 固定返回值
- `side_effects`: 返回值的序列或自定义方法

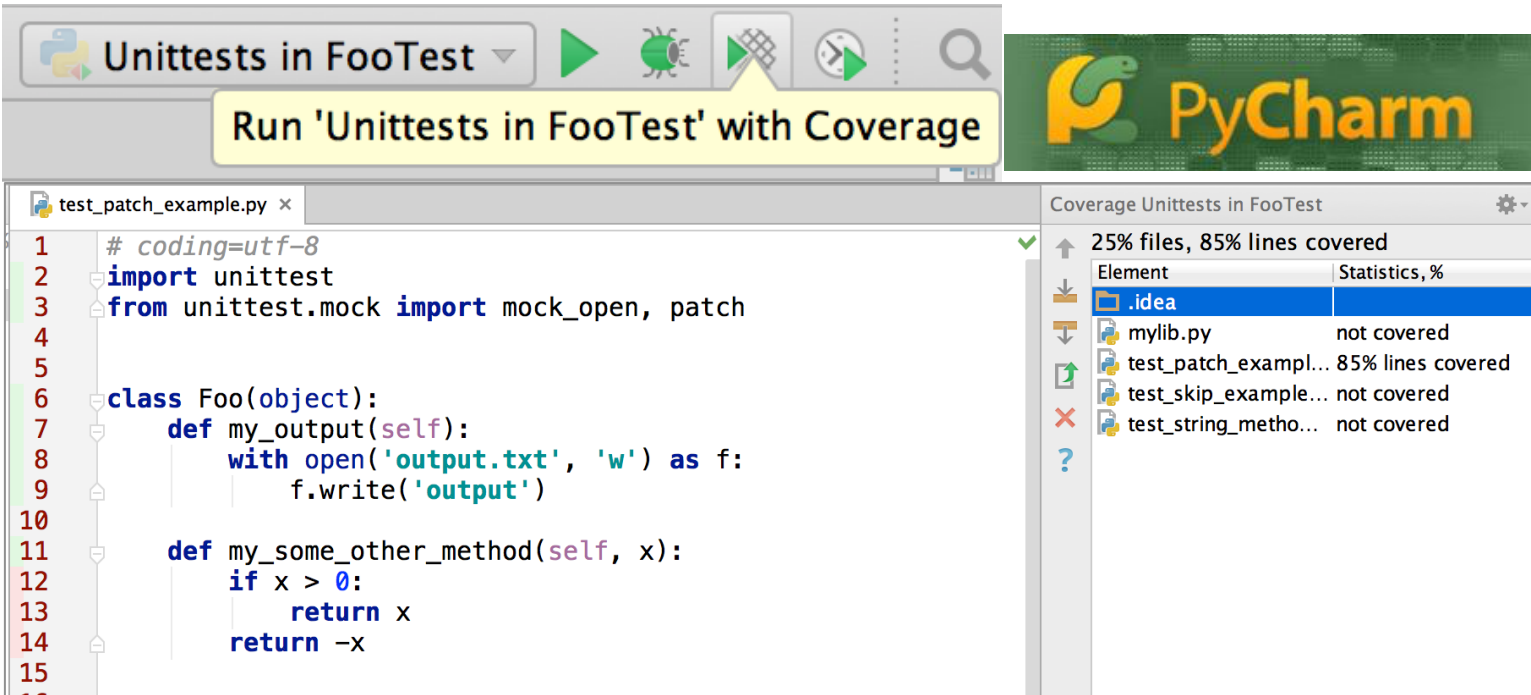
Python单元测试之覆盖分析

coverage.py是一个用来统计python程序代码覆盖率的工具，它使用起来非常简单，并且支持最终生成界面友好的html报告。

安装

```
pip install -U coverage.py
```

使用



案例：生命游戏



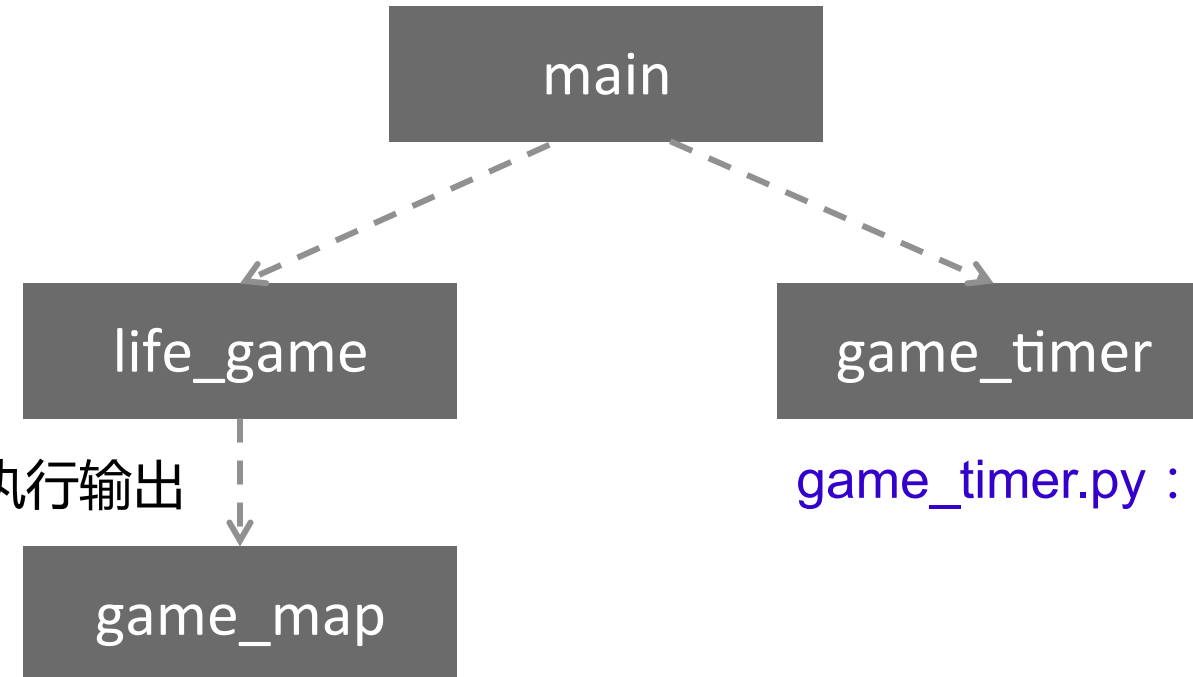
Python单元测试

- unittest
- mock
- coverage.py

案例：生命游戏



main.py : 生命游戏的主程序，用户使用的入口



life_game.py : 游戏的执行输出

game_timer.py : 定时器，定时触发

game_map.py : 生命游戏地图，包含了所需的底层操作

案例：生命游戏

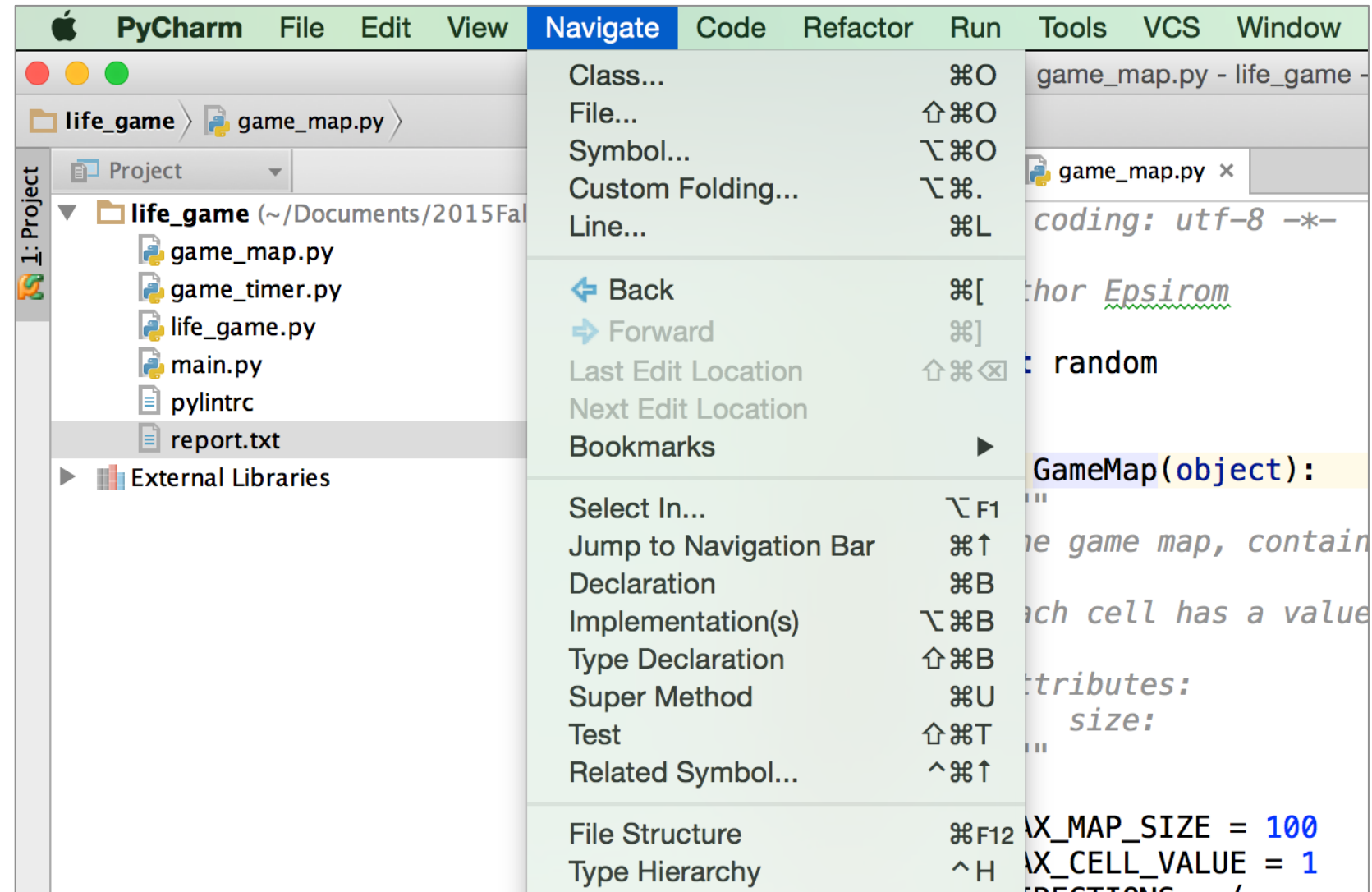


game_map



- rows , cols : 表示地图的行数和列数
- reset : 以一定的概率设置地图的每个格子的状态
- get/set : 获取、设置地图的某个格子的状态
- get_neighbor_count : 获取一个格子的邻居数量
- get_neighbor_count_map : 获取每个格子的邻居数量
- set_map : 设置地图
- print_map : 打印地图

创建测试



创建测试 →

```
report.txt x game_map.py x
1 # -*- coding: utf-8 -*-
2 #
3 # @author Epsirom
4
5 import random
6
7
8 class GameMap(object):
9     """
10     The game map is a 2D list of cells.
11
12     Each cell has a value, 0 means it is a dead/empty cell.
13
14     Attributes:
15         size:
16     """
17
```

The screenshot shows a code editor window with two tabs: "report.txt" and "game_map.py". The "game_map.py" tab is active, displaying the following Python code:

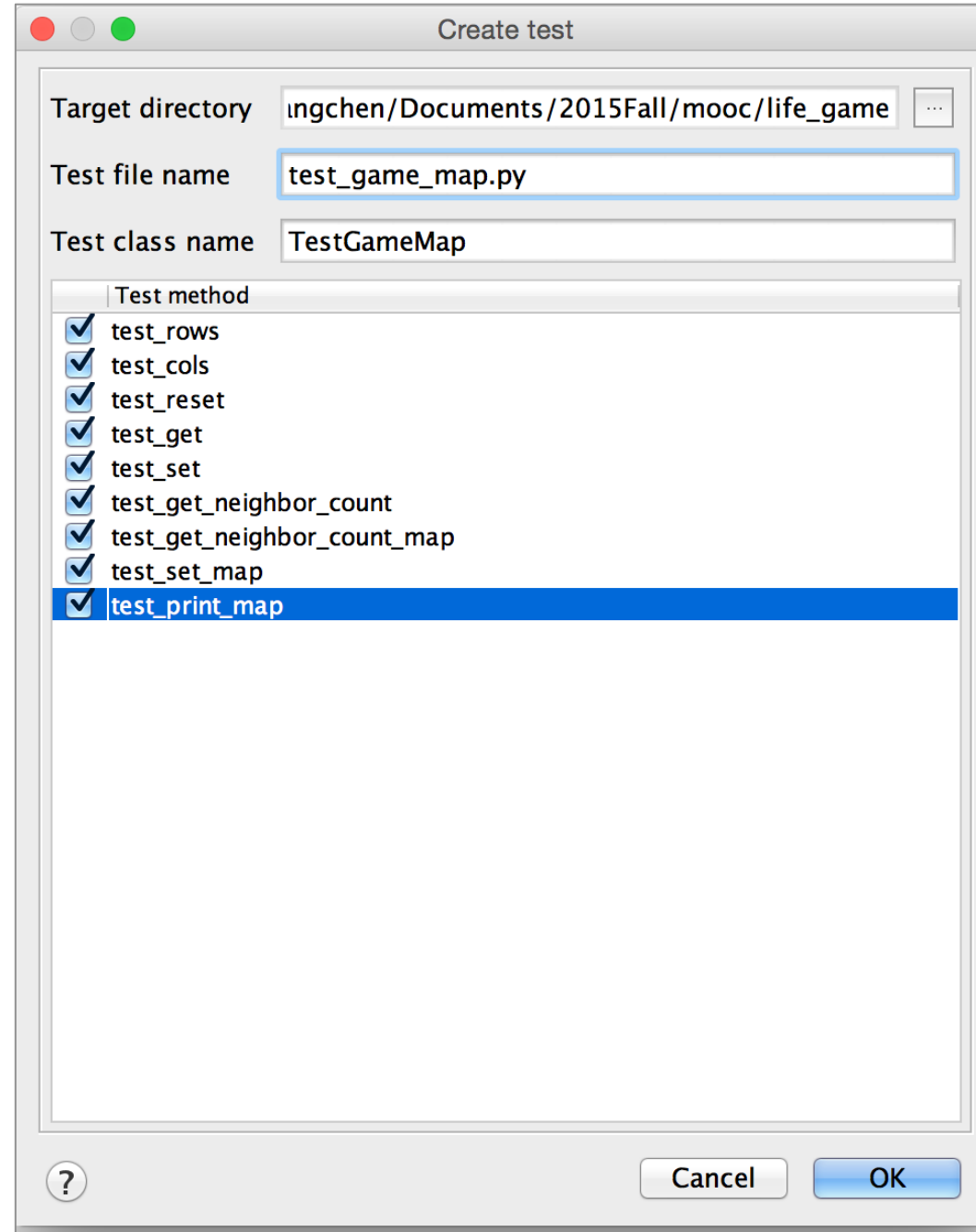
```
report.txt x game_map.py x
1 # -*- coding: utf-8 -*-
2 #
3 # @author Epsirom
4
5 import random
6
7
8 class GameMap(object):
9     """
10     The game map is a 2D list of cells.
11
12     Each cell has a value, 0 means it is a dead/empty cell.
13
14     Attributes:
15         size:
16     """
17
```

A tooltip is visible at the bottom of the class definition, reading "Choose Test for GameMap (0 found)". Below the tooltip, a blue bar contains the text "Create New Test..." with a lightbulb icon.

创建测试 →



创建测试 →



创建测试

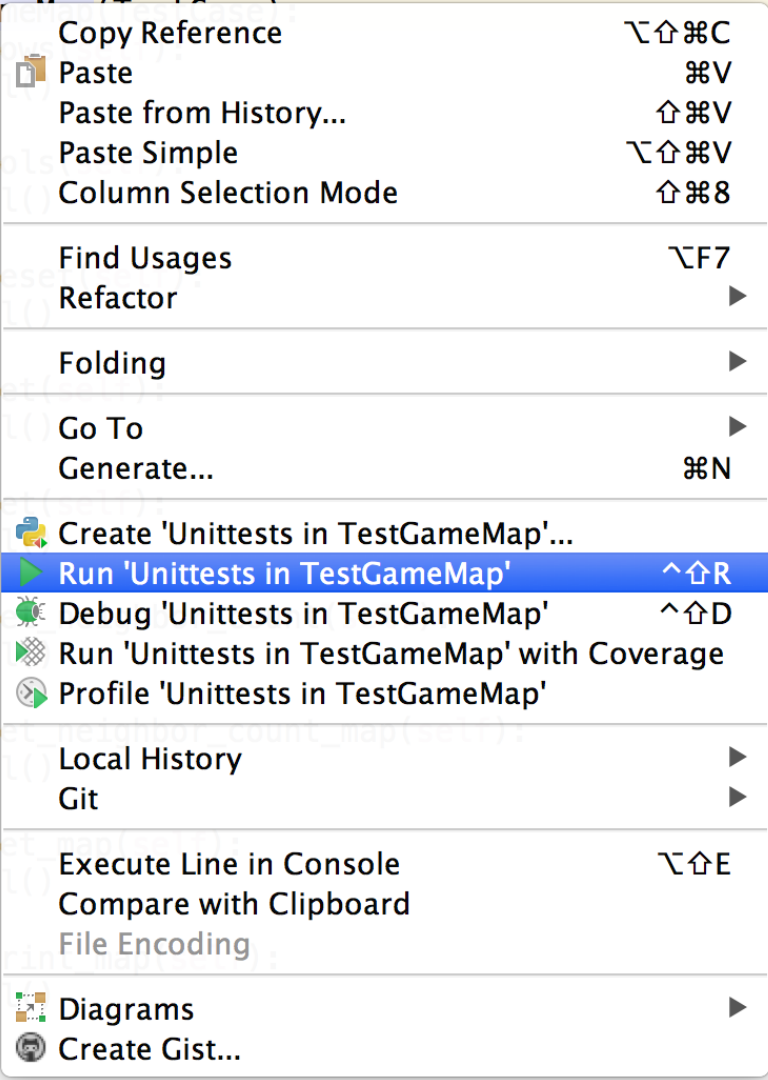


```
1 # coding=utf-8
2 from unittest import TestCase
3
4 __author__ = 'guangchen'
5
6
7 class TestGameMap(TestCase):
8     def test_rows(self):
9         self.fail()
10
11    def test_cols(self):
12        self.fail()
13
14    def test_reset(self):
15        self.fail()
16
17    def test_get(self):
18        self.fail()
19
20    def test_set(self):
21        self.fail()
22
23    def test_get_neighbor_count(self):
24        self.fail()
25
26    def test_get_neighbor_count_map(self):
27        self.fail()
28
29    def test_set_map(self):
30        self.fail()
31
32    def test_print_map(self):
33        self.fail()
34
```

运行测试



```
1 # coding=utf-8
2 from unittest import TestCase
3
4 __author__ = 'guangchen'
5
6
7 class TestGameMap(TestCase):
8     def test_random(self):
9         self.fail()
10    def test_center(self):
11        self.fail()
12    def test_random(self):
13        self.fail()
14    def test_random(self):
15        self.fail()
16    def test_get_neighborhood(self):
17        self.fail()
18    def test_get_neighborhood(self):
19        self.fail()
20    def test_set_neighborhood(self):
21        self.fail()
22    def test_get_neighborhood(self):
23        self.fail()
24    def test_get_neighborhood(self):
25        self.fail()
26    def test_get_neighborhood(self):
27        self.fail()
28    def test_set_neighborhood(self):
29        self.fail()
30    def test_set_neighborhood(self):
31    def test_get_neighborhood(self):
32        self.fail()
33    def test_get_neighborhood(self):
34        self.fail()
```



A context menu is displayed over the Python code, specifically over the line 'def test_random(self):'. The menu includes options like 'Copy Reference', 'Paste', and 'Run Unitests in TestGameMap'.

- Copy Reference ⌘⇧⌘C
- Paste ⌘V
- Paste from History... ⌘⌘V
- Paste Simple ⌘⇧⌘V
- Column Selection Mode ⌘⌘8
- Find Usages ⌘F7
- Refactor ►
- Folding ►
- Go To ►
- Generate... ⌘N
- Create 'Unitests in TestGameMap'...
- Run 'Unitests in TestGameMap' ⌘⇧R (highlighted)
- Debug 'Unitests in TestGameMap' ⌘⇧D
- Run 'Unitests in TestGameMap' with Coverage
- Profile 'Unitests in TestGameMap'
- Local History ►
- Git ►
- Execute Line in Console ⌘⇧E
- Compare with Clipboard
- File Encoding...
- Diagrams ►
- Create Gist...

The screenshot shows the PyCharm IDE's Run tool window. The title bar says "Run Unitests in TestGameMap". The status bar at the top right shows "Done: 0 of 9 Failed: 9 (0.135 s)". The main area displays the test results for the module `test_game_map`. A red error icon is next to the class name `TestGameMap`. Below it, a list of 10 test methods, all marked with a red error icon, are listed: `test_cols`, `test_get`, `test_get_neighbor_count`, `test_get_neighbor_count_map`, `test_print_map`, `test_reset`, `test_rows`, `test_set`, and `test_set_map`. To the right of the test list, the output of the test run is shown, starting with "Testing started at 13:45 ...". It then shows a "Failure" message with a traceback: "Failure Traceback (most recent call last): File "/Users/guangchen/Documents/2015Fall/mooc/life_game/test_game_map.py", line 12, in test_cols self.fail() AssertionError: None". A pink box highlights the word "Failure" in the output. At the bottom of the tool window, there are tabs for "Terminal", "6: TODO", "Python Console", and "4: Run".

TestCase.fail() 无条件使当前测试失败

案例：生命游戏



- `setUp`方法：创建每个测试方法都需要的公共对象
- `tearDown`方法：销毁公共对象（如果需要的话），如数据库断开连接等

创建测试fixture



这里只需要`setUp`方法，并在其中创建一个`GameMap`待测对象

```
class TestGameMap(TestCase):  
    def setUp(self):  
        self.game_map = GameMap(4, 3)
```

案例：生命游戏

属性测试



测试 rows 和 cols

```
def test_rows(self):  
    self.assertEqual(4, self.game_map.rows, "Should get correct rows")  
  
def test_cols(self):  
    self.assertEqual(3, self.game_map.cols, "Should get correct cols")
```

案例：生命游戏

属性测试 → 测试 rows 和 cols

```
def test_rows(self):
    self.assertEqual(4, self.game_map.rows)

def test_cols(self):
    self.assertEqual(3, self.game_map.cols)
```

Run Unitests in TestGameMap

Test Method	Status
test_cols	OK
test_get	Warning
test_get_neighbor_count	Warning
test_get_neighbor_count_map	Warning
test_print_map	Warning
test_reset	Warning
test_rows	OK
test_set	Warning
test_set_map	Warning

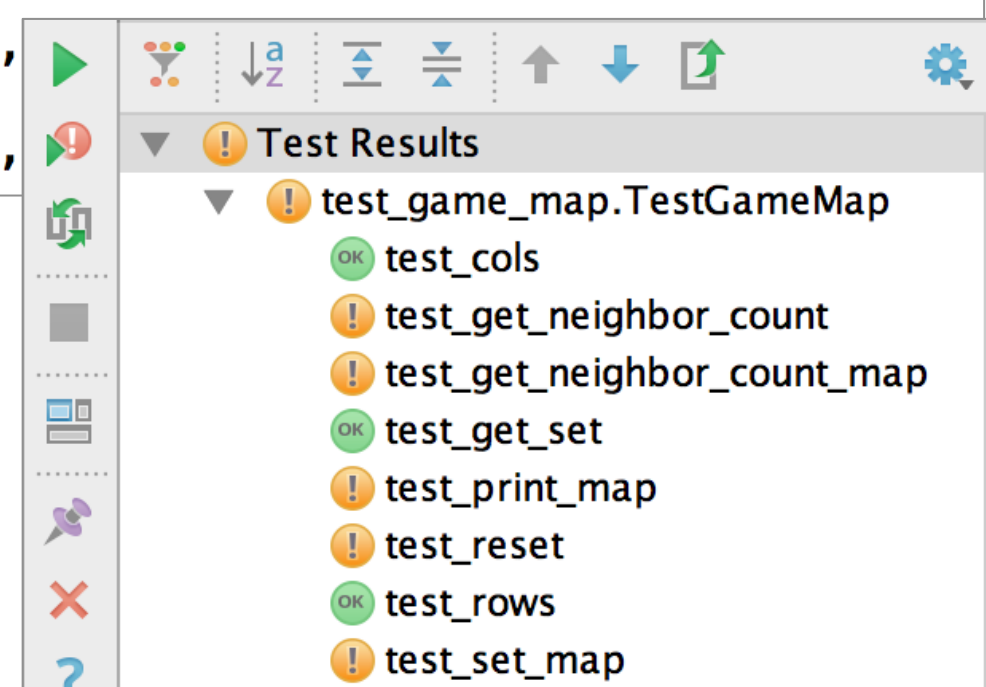
案例：生命游戏

方法测试



get/set : 两个方法相互联系，合并为一个测试

```
def test_get_set(self):  
    self.assertEqual(0, self.game_map.get(0,  
    self.game_map.set(0, 0, 1)  
    self.assertEqual(1, self.game_map.get(0,
```



案例：生命游戏

方法测试



reset：依赖概率，需要进行mock

```
def reset(self, possibility=0.5):
    """Reset the map with random data."""
    if not isinstance(possibility, float):
        raise TypeError("possibility should be float")
    for row in self.cells:
        for col_num in range(self.cols):
            row[col_num] = 1 if random.random() < possibility else 0
```

案例：生命游戏

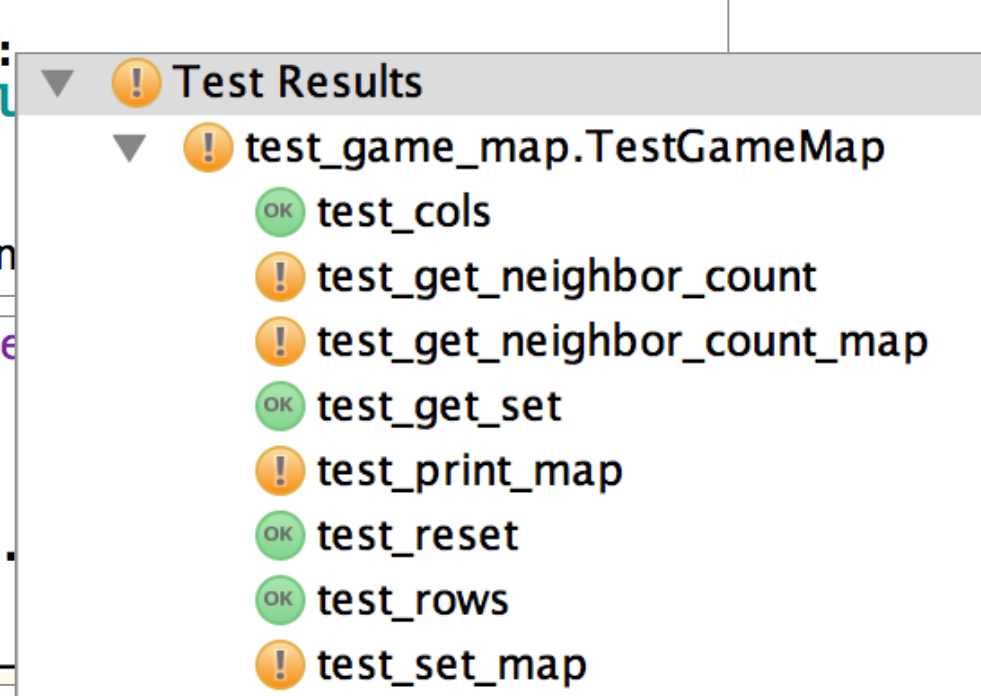
方法测试



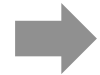
reset：依赖概率，需要进行mock

```
def reset(self, possibility=0.5):
    """Reset the map with random data."""
    if not isinstance(possibility, float):
        raise TypeError("possibility should be a float")
    for row in self.cells:
        for col_num in range(self.cols):
            row[col_num] = 1 if random.random() < possibility else 0

@patch('random.random', new=Mock(side_effect=[0.1, 0.9, 0.5, 0.2, 0.8]))
def test_reset(self):
    self.game_map.reset()
    for i in range(0, 4):
        self.assertEqual(1, self.game_map[i][0])
    for j in range(1, 3):
        self.assertEqual(0, self.game_map[0][j])
```



方法测试



get_neighbor_count

```
def get_neighbor_count(self, row, col):
    """Get count of neighbors in specific cell.

    Args:
        row: row number
        col: column number

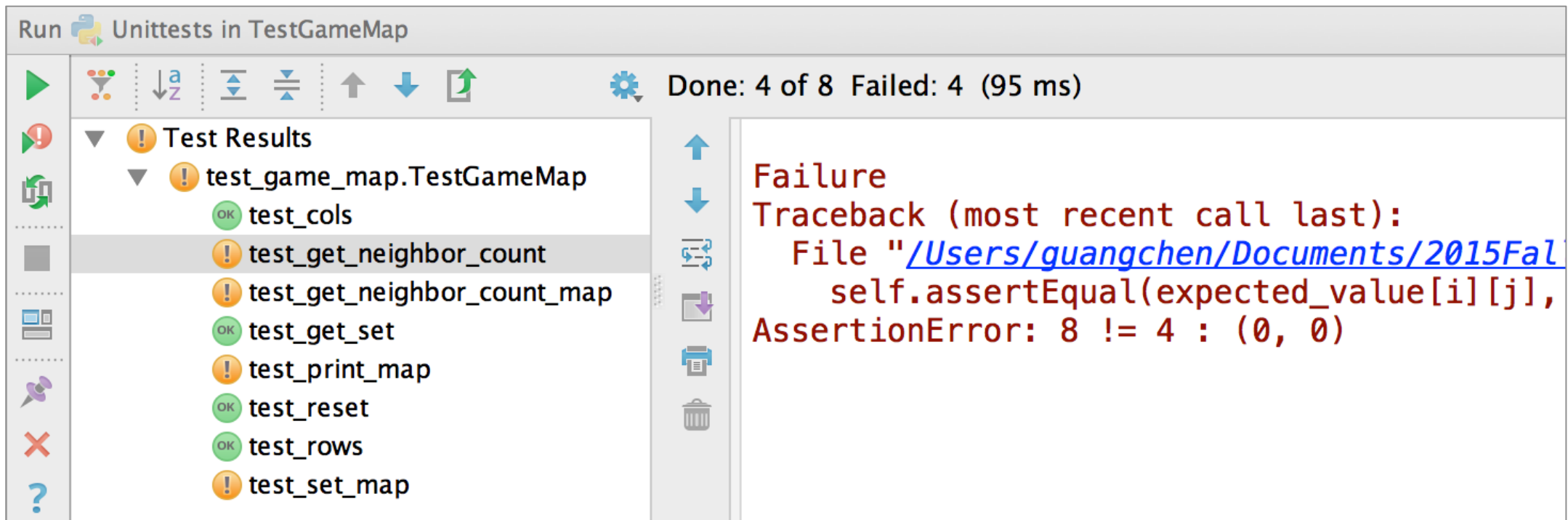
    Returns:
        Count of live neighbor cells
    """

    if not isinstance(row, int):
        raise TypeError("row should be int")
    if not isinstance(col, int):
        raise TypeError("col should be int")
    assert 0 <= row < self.rows
    assert 0 <= col < self.cols
    count = 0
    for d in self.DIRECTIONS:
        d_row = row + d[0]
        d_col = col + d[1]
        if d_row >= self.rows:
            d_row -= self.rows
        if d_col >= self.cols:
            d_col -= self.cols
        count += self.cells[d_row][d_col]
    return count
```

方法测试

→ get_neighbor_count

```
def test_get_neighbor_count(self):
    expected_value = [[8] * 3] * 4
    self.game_map.cells = [[1] * 3] * 4
    for i in range(0, 4):
        for j in range(0, 3):
            self.assertEqual(expected_value[i][j], (self.game_map.get_neighbor_count(i, j)), '(%d, %d)' % (i, j))
```



方法测试

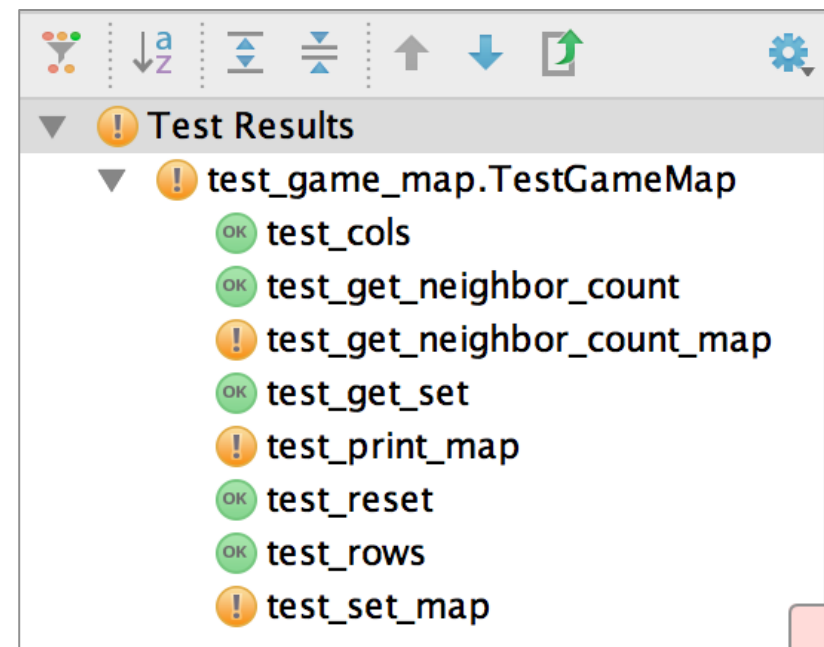
get_neighbor_count

```
count = 0
for d in self.DIRECTIONS:
    d_row = row + d[0]
    d_col = col + d[1]
    if d_row >= self.rows:
        d_row -= self.rows
    if d_col >= self.cols:
        d_col -= self.cols
    count += self.cells[d_row][d_col]
return count
```

```
DIRECTIONS = (
    (0, 1, ),
    (0, -1, ),
    (1, 0, ),
    (-1, 0, )
)
```



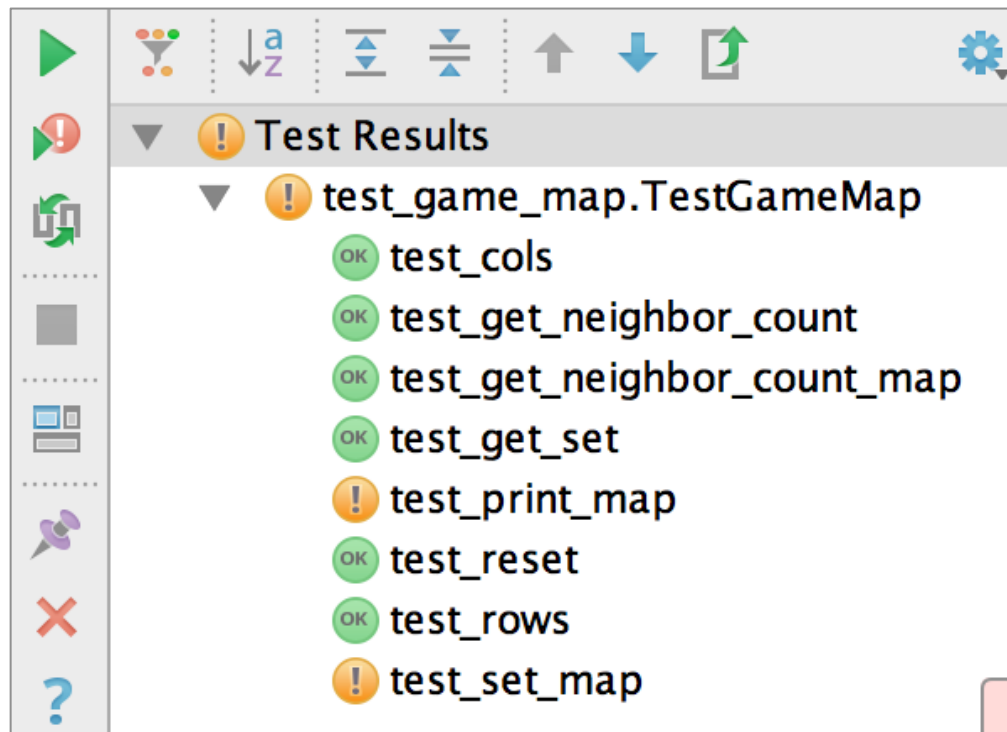
```
DIRECTIONS = (
    (0, 1, ),
    (0, -1, ),
    (1, 0, ),
    (-1, 0, ),
    (1, 1),
    (1, -1),
    (-1, 1),
    (-1, -1)
)
```



方法测试

→ **get_neighbor_count_map**：依赖 **get_neighbor_count**，
测试时对依赖方法进行mock，保持测试的独立性。

```
@patch('game_map.GameMap.get_neighbor_count', new=Mock(return_value=8))
def test_get_neighbor_count_map(self):
    expected_value = [[8] * 3] * 4
    self.assertEqual(expected_value, self.game_map.get_neighbor_count_map())
```



案例：生命游戏

方法测试



set_map

```
def set_map(self, new_map):
    if not isinstance(new_map, list):
        raise TypeError("new_map should be list")
    assert len(new_map) == self.rows
    for row in new_map:
        if not isinstance(row, list):
            raise TypeError("rows in new_map should be list")
        assert len(row) == self.cols
        for cell in row:
            if not isinstance(cell, int):
                raise TypeError("cells in new_map should be int")
            assert 0 <= cell <= self.MAX_CELL_VALUE
    self.cells = new_map
```

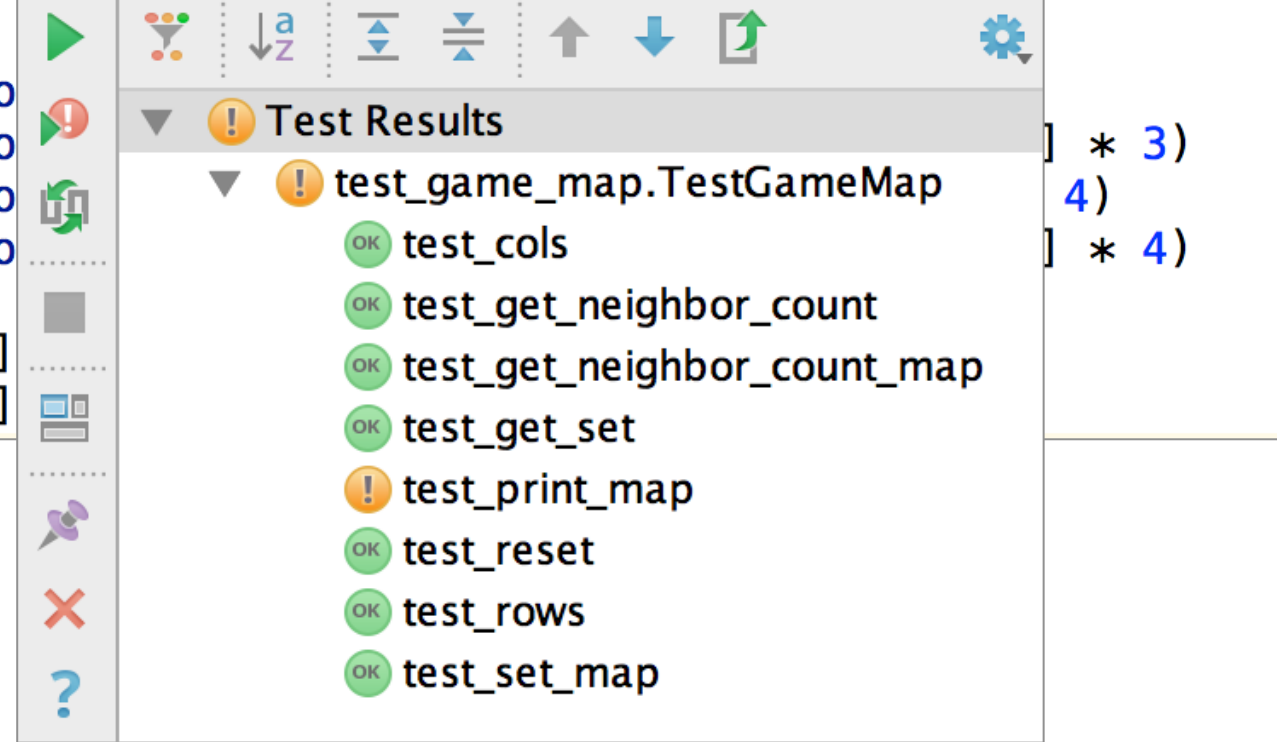
案例：生命游戏

方法测试

→ set_map

```
def test_set_map(self):
    self.assertRaises(TypeError)
    self.assertRaises(AssertionError)
    self.assertRaises(TypeError)
    self.assertRaises(AssertionError)

    self.game_map.set_map([[1]])
    self.assertEqual([[1]] * 3)
```



案例：生命游戏

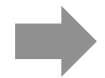
方法测试

→ print_map

```
def print_map(self, cell_maps=None, sep=' '):
    if not cell_maps:
        cell_maps = ['0', '1']
    if not isinstance(cell_maps, list) and not isinstance(cell_maps, dict):
        raise TypeError("cell_maps should be list or dict")
    if not isinstance(sep, str):
        raise TypeError("sep should be string")
    for row in self.cells:
        print(sep.join([cell_maps[cell] for cell in row]))
```

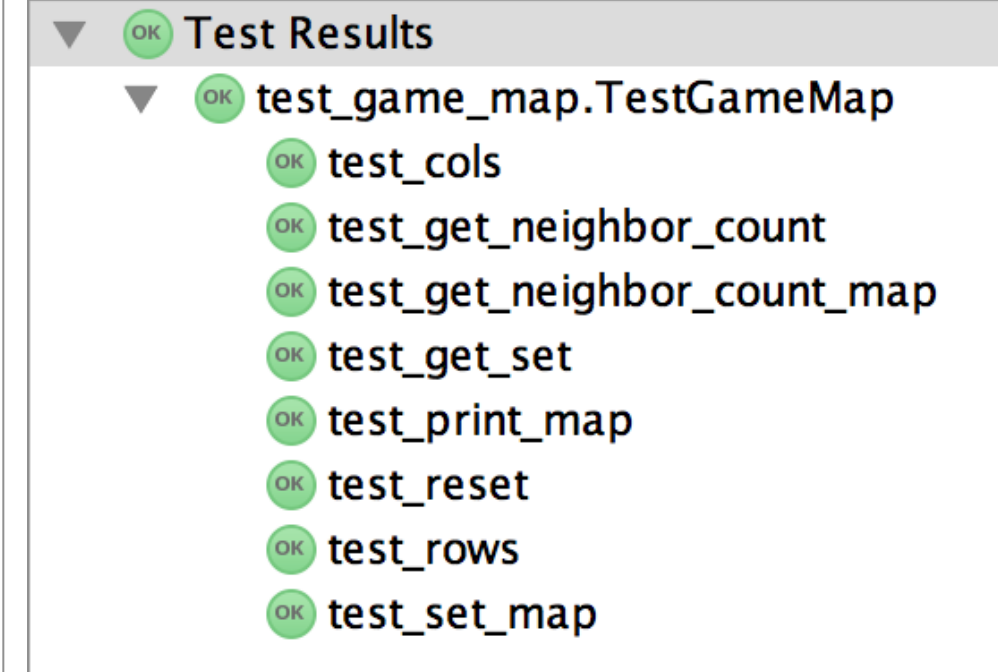
案例：生命游戏

方法测试



print_map

```
def test_print_map(self):
    self.game_map.cells = [
        [0, 1, 1],
        [0, 0, 1],
        [1, 1, 1],
        [0, 0, 0]
    ]
    with patch('builtins.print') as mock:
        self.game_map.print_map()
        mock.assert_has_calls([
            call('0 1 1'),
            call('0 0 1'),
            call('1 1 1'),
            call('0 0 0'),
        ])
```



覆盖率分析

 game_map.py

84% lines covered

```
33     if not isinstance(rows, int):
34         raise TypeError("rows should be int")
35     if not isinstance(cols, int):
36         raise TypeError("cols should be int")
37     assert 0 < rows <= self.MAX_MAP_SIZE
38
39     if not isinstance(possibility, float):
40         raise TypeError("possibility should be float")
41     for row in self.cells:
42
43         if not isinstance(row, int):
44             raise TypeError("row should be int")
45         if not isinstance(col, int):
46             raise TypeError("col should be int")
47         assert 0 <= row < self.rows
48
49     if not isinstance(row, int):
50         raise TypeError("row should be int")
51     if not isinstance(col, int):
52         raise TypeError("col should be int")
53     if not isinstance(val, int):
54         raise TypeError("val should be int")
```

其他工具



- 其他测试框架

python nose: <https://nose.readthedocs.org/en/latest/>

pytest: <http://pytest.org/latest/>

- 其他Mock框架

<http://garybernhardt.github.io/python-mock-comparison/>

- Python测试工具大全（测试框架、Mock框架、Web测试工具等）

<https://wiki.python.org/moin/PythonTestingToolsTaxonomy>



谢谢大家！

THANKS

