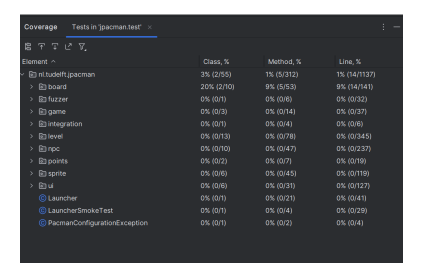
Michelle McGowan

CS 472

Dynamic Analysis

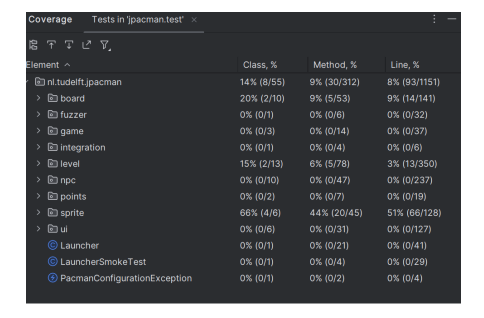
Repository Link: https://github.com/mitshelle/jpacman

Below is the test coverage before any tests were added. The coverage is very bad. There is barely any testing.



Task 2

By adding a test to see if a player is alive, the test coverage increased by 15% for the class.



Task 2.1

I added test functions for the methods listed below:

level/Player/getKiller()
level/Level/getBoard()

level/Level/isInProgress()

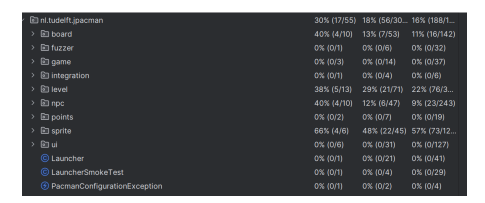
1. level/Player/getKiller()

After I added a test for the getKiller() method, the test coverage for the class increased to 23%.



level/Level/isInProgress()

After adding test function for IsInProgress the coverage level for the class went up to 38%.



∨	38% (5/13)	29% (21/71)	22% (76/3
© CollisionInteractionMap	0% (0/2)	0% (0/9)	0% (0/41)
① CollisionMap	100% (0/0)	100% (0/0)	100% (0/0)
© DefaultPlayerInteractionMap	0% (0/1)	0% (0/5)	0% (0/13)
© Level	50% (1/2)	52% (9/17)	35% (40/1
© LevelFactory	0% (0/2)	0% (0/7)	0% (0/27)
© LevelTest	100% (1/1)	100% (2/2)	100% (8/8)
© MapParser	0% (0/1)	0% (0/10)	0% (0/71)
© Pellet	0% (0/1)	0% (0/3)	0% (0/6)
© Player	100% (1/1)	62% (5/8)	66% (16/24)
© PlayerCollisions	100% (1/1)	28% (2/7)	25% (7/28)
© PlayerFactory	100% (1/1)	100% (3/3)	100% (5/5)
. ~	400((4/40)	100/ (0/47)	00/ /00/04

3. level/Level/getBoard()

The picture below shows the code coverage after the getBoard() test was added.

∨	40% (22/55)	21% (66/306)	19% (223/1	
> 🗈 board	40% (4/10)	13% (7/53)	11% (16/142)	
> 🗈 fuzzer	0% (0/1)	0% (0/6)	0% (0/32)	
> 🖻 game	0% (0/3)	0% (0/14)	0% (0/37)	
> 🗈 integration	0% (0/1)	0% (0/4)	0% (0/6)	
> level	53% (7/13)	31% (23/72)	29% (103/3	1
>	70% (7/10)	31% (15/47)	14% (35/243)	
> 🗈 points	0% (0/2)	0% (0/7)	0% (0/19)	
> 🗈 sprite	66% (4/6)	46% (21/45)	53% (69/128)	
> li ui	0% (0/6)	0% (0/31)	0% (0/127)	
© Launcher	0% (0/1)	0% (0/21)	0% (0/41)	
© LauncherSmokeTest	0% (0/1)	0% (0/4)	0% (0/29)	0
© PacmanConfigurationException	0% (0/1)	0% (0/2)	0% (0/4)	

Task 3

Are the coverage results from JaCoCo similar to the ones you got from IntelliJ in the last task? Why so or why not?

- They are similar but each puts emphasis on something else. JaCoCo shows users what they missed, whereas IntelliJ shows more of how much is done. This is why reading the JaCoCo coverage seems worse than the IntelliJ coverage

Did you find helpful the source code visualization from JaCoCo on uncovered branches?

- Visualizing what needs to be done is helpful. It shows how far you have left to go for each element instead of just how many are left like in Intellij.

Which visualization did you prefer and why? IntelliJ's coverage window or JaCoCo's report?

- I liked the JaCoCo report better. Because IntelliJ's coverage window is in the IDE, there are a lot of things going on which can be overwhelming to decipher. JaCoCo has its own window and allows you to visualize what still needs to be done. It is cleaner and more organized.

pacman												
Element \$	Missed Instructions	Cov. \$	Missed Branches		Missed	Cxty	Missed =	Lines	Missed	Methods \$	Missed *	Classes
nl.tudelft.jpacman.level		67%		57%	73	155	103	344	20	69	4	12
nl.tudelft.jpacman.npc.ghost		71%		55%	56	105	43	181	5	34	0	8
nl.tudelft.jpacman.ui		77%		47%	54	86	21	144	7	31	0	6
<u> default</u>		0%		0%	12	12	21	21	5	5	1	1
nl.tudelft.jpacman.board		86%		58%	44	93	2	110	0	40	0	7
nl.tudelft.jpacman.sprite		86%		59%	30	70	11	113	5	38	0	5
nl.tudelft.jpacman	-	69%	=	25%	12	30	18	52	6	24	1	2
nl.tudelft.jpacman.points	1	60%	1	75%	1	11	5	21	0	9	0	2
nl.tudelft.jpacman.game		87%	-	60%	10	24	4	45	2	14	0	3
<u> nl.tudelft.jpacman.npc</u>	1	100%		n/a	0	4	0	8	0	4	0	1
otal	1,210 of 4,694	74%	293 of 637	54%	292	590	228	1,039	50	268	6	47

Task 4

```
(venv) michellemcgowan@mitshelle test_coverage % nosetests
Test Account Model

    Test Account deletion in database

- Test Account update in database

    Test creating multiple Accounts

    Test Account creation using known data

    Test the attribute from dict

    Test the representation of an account

    Test account to dict

Name
                        Stmts
                                 Miss
                                       Cover
                                                Missing
models/__init__.py
models/account.py
                                    0
                                         100%
                           40
                                         100%
TOTAL
                           47
                                    0
                                         100%
Ran 7 tests in 0.202s
0K
```

For lines 34-35, I added a test to make an account into a dictionary.

```
def test_from_dict(self):
    """ Test the attribute from dict """
    data = ACCOUNT_DATA[self.rand] # get a random account
    account = Account(**data)
    accountDict = account.to_dict()
    newAcc = Account()
    newAcc.from_dict(accountDict)
    self.assertEqual(account.name, newAcc.name)
    self.assertEqual(account.email, newAcc.email)
    self.assertEqual(account.phone_number, newAcc.phone_number)
    self.assertEqual(account.disabled, newAcc.disabled)
    self.assertEqual(account.date_joined, newAcc.date_joined)
```

I added a test to try and update an account for lines 45-48. Lines 74-75 were tested by adding a case for trying to update an account that did not have any data.

```
def test account update(self):
    """ Test Account update in database"""
   data = ACCOUNT DATA[self.rand]
   account = Account(**data)
    account.create()
    account.name = "Michelle"
    account.email = "mcgowm1@unlv.nevada.edu"
    account.update()
    updateAcc = Account.find(account.id)
    self.assertEqual(updateAcc.name, "Michelle")
    self.assertEqual(updateAcc.email, "mcgowm1@unlv.nevada.edu")
    empty id = Account()
    try:
        empty_id.update()
    except DataValidationError as e:
        errorMsg = e
    self.assertEqual(str(errorMsg), 'Update called with empty ID field')
```

Lines 52-54 were covered by adding a test to delete an account.

```
def test_account_deletion(self):
    """ Test Account deletion in database"""
    data = ACCOUNT_DATA[self.rand] # get a random account
    account = Account(**data)
    account.create()
    account.delete()
    self.assertEqual(len(Account.all()), 0)
```

Task 5

```
(.venv) michellemcgowan@mitshelle tdd % nosetests
Counter
- It should create a counter

    It should return an error for duplicates

- It should return an error for reading
- It should return an error for updates
Name
                 Stmts
                          Miss
                                Cover
                                        Missing
                     25
                             0
                                 100%
src/counter.py
src/status.py
                      6
                                 100%
TOTAL
                     31
                             0
                                 100%
Ran 4 tests in 0.067s
0K
```

To implement a test for updating the counter, I created a function test_update_a_counter and ran nosetests. However since there was no update counter function in counter.py, the nosetests were red. Below is my code snippet as well as the nosetests output.

```
def test_update_a_counter(self):
    """It should return an error for updates"""
    # create counter
    client = app.test_client()
    result = client.post('/counters/updateCounter')
# check return success code
self.assertEqual(result.status_code, status.HTTP_201_CREATED)
# check baseline
baseReq = result.get_json()['updateCounter']
self.assertEqual(baseReq, 0)
# update counter
update = client.put('/counters/updateCounter')
# check greater than 0
baseReq = update.get_json()['updateCounter']
self.assertEqual(baseReq, 1)
# check return success code
self.assertEqual(update.status_code, status.HTTP_200_OK)
# check if not exist yet
update = client.put('/counters/updateCounter2')
# check return success code
self.assertEqual(update.status_code, status.HTTP_204_NO_CONTENT)
```

This function creates an account and checks for the CREATED status. It then checks that the value of the counter is 0 at first. Next, it updates the counter and checks if the value is greater than 0 and if an OK status was returned. It also checks if the NO_CONTENT status is returned if it tries to update a counter that does not exist. In counter.py, I added a function called update_counter to find a counter in the list and if it was not there, it created it and returned a no content flag. Otherwise it updated the counter by 1. If everything went well, the function would then return an OK status.

```
@app.route('/counters/<name>', methods=['PUT'])
def update_counter(name):
    """Updtae a counter"""
    app.logger.info(f"Request to update counter: {name}")
    global COUNTERS
    if name not in COUNTERS:
        COUNTERS[name] = 1
        return {"Message":f"Counter {name} has not been created"}, status.HTTP_204_NO_CONTENT
    else:
        COUNTERS[name] += 1
    return {name: COUNTERS[name]}, status.HTTP_200_OK
```

```
Counter
- It should create a counter
  It should return an error for duplicates
- It should return an error for updates
                 Stmts
                         Miss Cover
Name
                                        Missing
src/counter.py
                    19
                             0
                                 100%
src/status.py
                     6
                             0
                                 100%
TOTAL
                    25
                             0
                                 100%
Ran 3 tests in 0.066s
0K
```

The nosetest returned green after adding the update_counter function for updating an account.

This function uses PUT to update the account.

Next, I added a test to try and read a counter value. This function makes an account and updates it. Then, it retrieves data and compares if an OK flag was returned. The nosetest was red since there was not a read function in counter.py.

```
def test_read_a_counter(self):
    """It should return an error for reading"""
    # create counter
    client = app.test_client()
    client.post('/counters/readCounter')
    # update counter
    client.put('/counters/readCounter')
    getResult = client.get('/counters/readCounter')
# check return success code
self.assertEqual(getResult.status_code, status.HTTP_200_0K)
# does not exist check
getResult = client.get('/counters/readCounter2')
# check return success code
self.assertEqual(getResult.status_code, status.HTTP_404_NOT_FOUND)
```

After adding read_counter function to counter.py, the nosetests turned green. In this case, the function uses GET to retrieve information and returns NOT_FOUND status if the account does not exist. It returns an OK if it does exist.

```
@app.route('/counters/<name>', methods=['GET'])
def read_counter(name):
    """Read a counter"""
    app.logger.info(f"Request to read counter: {name}")
    global COUNTERS
    # check if not already exist
    if name not in COUNTERS:
        return {"Message":f"Counter {name} has not been created"}, status.HTTP_404_NOT_FOUND else:
        return {name: COUNTERS[name]}, status.HTTP_200_0K
```

```
(.venv) michellemcgowan@mitshelle tdd % nosetests
Counter
```

- It should create a counter It should return an error for duplicates It should return an error for reading It should return an error for updates

Name	Stmts	Miss	Cover	Missing
src/counter.py src/status.py	25 6	0	100% 100%	
TOTAL	31	0	100%	

Ran 4 tests in 0.070s

0K