Dynamic Analysis - Unit Testing

Executive Report

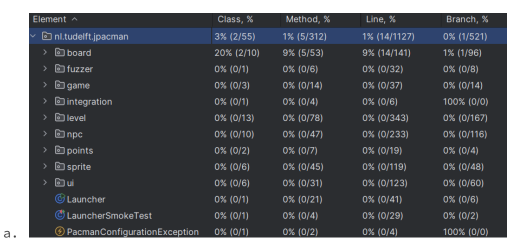
09 SEPTEMBER 2024 / CS472 - 1001 / Group 2 / Justin Delos Reyes

AGENDA

In this lab we aimed to increase the unit test coverage of the JPacman repository through implementing unit tests of our own.

Initial Coverage

1. Below is a screenshot of the coverage analysis of the Jpacman repository as given by the IntelliJ IDE Coverage tool.



2. As you can see the initial starting point consists of nearly all main packages having no coverage at all with 0%.

Increasing Coverage

- In order to increase coverage I developed unit tests for three different classes. These classes are:
 - DefaultPointCalculator
 - GhostFactory
 - Game

DefaultPointCalculator Test

 The DefaultPointCalculator tests consisted of checking that points were only added when a pellet was consumed and NOT when moving or colliding with a ghost.

```
void testConsumedAPelletAddsPoints() {
    // Arrange
    when(pellet.getValue()).thenReturn( to 10); // Pellet value is 10

// Act
    pointCalculator.consumedAPellet(player, pellet);

// Assert
    verify(player).addPoints(10); // Verify points are added to the player
```

The coverage analysis after implementation of this test is shown below.

```
> © points 50% (1/2) 42% (3/7) 20% (4/20) 0% (0/4)
```

 We see an increase of 50%, 42%, and 20% coverage for the categories.

GhostFactory Test

• The GhostFactory tests involved ensuring that the proper ghost was instantiated and checking its initial move direction and interval were set properly. This was done for all four ghosts.

```
// Assert
assertThat(pinky).isInstanceOf(Pinky.class);
assertThat(pinky.getSprite()).isEqualTo(pinkGhostSprite);
assertThat(pinky.getDirection()).isEqualTo(Direction.EAST);

// Test movement interval generation
long interval = pinky.getInterval();
assertThat(interval).isGreaterThan( other: 0);

// Verify the correct sprite was retrieved
verify(spriteStore).getGhostSprite(GhostColor.PINK);
```

• The coverage analysis after implementation of this test is shown below.

```
> © npc 70% (7/10) 36% (17/47) 15% (37/240) 2% (4/140) 
> © level 15% (2/13) 7% (6/78) 5% (18/349) 1% (2/167)
```

 We see a massive increase in npc coverage and slight increase in level coverage as well. These categories were all at 0% initially.

Game Test

 The Game test ensured that the game had been created properly and was progressing as intended. This includes checking if the player is alive, checking if there are pellets left to be collected, and that the player is able to move.

```
void testGameDoesNotStartWhenNoPelletsRemain() {
    // Arrange
    when(level.isAnyPlayerAlive()).thenReturn( t: true);
    when(level.remainingPellets()).thenReturn( t: 0);

    // Act
    game.start();

    // Assert
    assertThat(game.isInProgress()).isFalse();
    verify(level, never()).start();
```

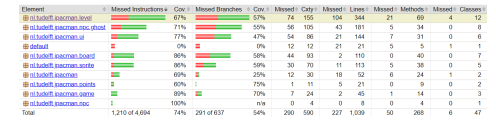
• The coverage analysis after implementation of this test is shown below.



 We see a slight increase to level coverage and big increase to the game coverage as a result of the tests.

Jacoco Report VS IntelliJ

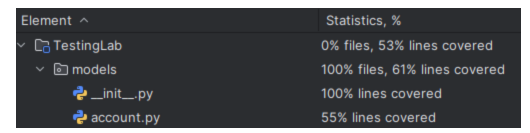
• The included Jacoco coverage analysis is shown below.



- We can see that the Jacoco report shows more in depth analysis of what lines were covered and what was missed.
- I find that the Jacoco is easier to understand and navigate when it comes to coverage analysis, although a slight drawback is that it is not directly implemented into the IDE, however I believe the better visibility and navigation to be of more value.

Python Test Coverage

 For this task we are given an account.py file and a test_account.py file. Our objective is to provide full coverage of the file and all of its definitions. Below is the initial coverage testing



- There are a few definitions that required tests to be made, they are as follows:
 - From_dict
 - o Create
 - Update
 - o Delete
 - o All
 - Find
- Provided below are some of the implementations of test cases for these definitions

```
def test_create_account(): new *
    """ Test creating an Account in the database """
    account = Account(name="Test Account", email="test@example.com")
    account.create()

# Verify that the account was added to the database
    assert account.id is not None # The account should have an ID after being committed
    fetched_account = Account.find(account.id)
    assert fetched_account.name == "Test Account"
    assert fetched_account.email == "test@example.com"
```

```
def test_update_account(): new *
    """ Test updating an Account in the database """
    account = Account(name="Original Account", email="original@example.com")
    account.create()

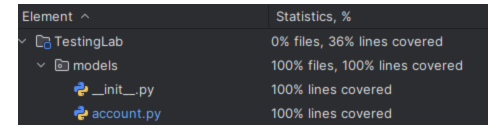
# Modify the account's details
    account.name = "Updated Account"
    account.update()

# Fetch the updated account from the database and verify changes
    updated_account = Account.find(account.id)
    assert updated_account.name == "Updated Account"
```

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 After implementing these tests for all definitions the new coverage report is as follows:



TDD

- For this task we are to implement test cases first that we will then use to develop the proper definitions in order to pass said test cases. This is the Test Driven Development approach otherwise known as TDD.
- First part of the task was to create the "test_update_a_counter". The code for it is listed below.

```
def test_update_a_counter(self, client): new*
    """It should update a counter"""
    # Step 1: Create the counter
    result = client.post('/counters/foo')
    assert result.status_code == status.HTTP_201_CREATED

# Step 2: Check the initial value of the counter
    result = client.get('/counters/foo')
    assert result.status_code == status.HTTP_200_0K
    assert result.json['foo'] == 0

# Step 3: Update the counter (increment by 1)
    result = client.put('/counters/foo')
    assert result.status_code == status.HTTP_200_0K

# Step 4: Check the updated value of the counter
    result = client.get('/counters/foo')
    assert result.status_code == status.HTTP_200_0K

assert result.status_code == status.HTTP_200_0K
    assert result.status_code == status.HTTP_200_0K
    assert result.status_code == status.HTTP_200_0K
    assert result.json['foo'] == 1 # Value should be incremented by 1
```

- When running this code we see an error message due to the proper function not being implemented yet.
- The next step was to implement the proper function to pass this test. The code is as follows.

```
@app.route( rule: '/counters/<name>', methods=['PUT']) new*
def update_counter(name):
    """Update a counter by incrementing its value by 1"""
    app.logger.info(f"Request to update counter: {name}")
    global COUNTERS

    if name not in COUNTERS:
        return {"message": f"Counter {name} not found"}, status.HTTP_404_NOT_FOUND

    COUNTERS[name] += 1
        return {name: COUNTERS[name]}, status.HTTP_200_0K

@app.route( rule: '/counters/<name>', methods=['GET']) new*
def get_counter(name):
    """Retrieve the value of a counter"""
    app.logger.info(f"Request to retrieve counter: {name}")
    global COUNTERS

    if name not in COUNTERS:
        return {"message": f"Counter {name} not found"}, status.HTTP_404_NOT_FOUND

    return {name: COUNTERS[name]}, status.HTTP_200_0K
```

• With this code implemented the test cases pass and are fully covered.