

## **Assignment 2: Static and Dynamic Analysis**

Project: Black Jack (Java)

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SOFE 3980U: Software Quality

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#### Software Quality Assignment 2: Black Jack Game Report

#### **Program Description**

The purpose of this assignment is to continue working on the program created in the previous assignment. The program created in the previous assignment was a Black Jack replication using the Agile Process Model. The GitHub repository can be found here at, <a href="https://github.com/yash-patel268/Black-Jack-Game">https://github.com/yash-patel268/Black-Jack-Game</a>. The premise of the assignment was to create a program using an engineering process and to validate it using testing. My project was created using Java and was tested using JUnit.

The objective of assignment 2 is to implement program slicing to display static analysis and to implement program instrumentation to display dynamic analysis. Program slicing aims to remove a proportion of the code and reflect on the functionality after the removal. Program instrumentation aims to see what happens during run time and if there's something that can be improved by obtaining the data. The new GitHub can be found here, <a href="https://github.com/yash-patel268/Black-Jack-Game-Analysis">https://github.com/yash-patel268/Black-Jack-Game-Analysis</a>.

#### <u>Implementation of Static Analysis technique</u>

For this assignment, the method of static analysis will be done through program slicing. Program slicing is where bits of code are removed from a selected section of code. The program will then be checked to see if any logical discrepancies could potentially result in a buggy program. Another reason for program slicing is to understand code where there is a lack of documentation, the process becomes trial and error to see what kind of results the section of code has.

# Program Slicing Example

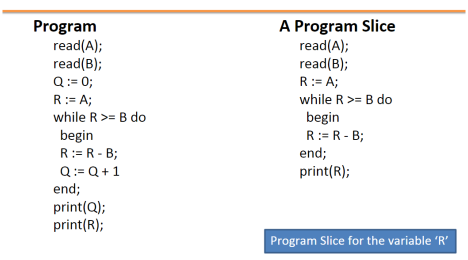


Figure 1: Program Slicing Example [1]

#### Example 1 - Static Program Slice

```
public Card(String value,String suit){
   this.suit = suit;
   this.value = value;
}
public Card(String suit){
   this.suit = suit;
   this.suit = suit;
}
```

Figure 2: Card method

Figure 3: Card method after Static slice on suit variable

In example 1 there is a static program slice for the suit variable within the Card method. Since the primary focus is on the suit variable anything not related to that variable is removed. After the slice, the Card method will only assign the suit property and allows for independent testing for the only suit.

#### Example 2 - Static Program Slice

```
public void setCard(String value,String suit){
    this.value = value;
    this.suit = suit;
}
public void setCard(String value){
    this.value = value;
}
```

Figure 4: setCard method

Figure 5: setCard method after Static slice on value variable

In example 2 there is a static program slice for the value variable within setCard method. Since the primary focus is on the value of the card, the suit variable is removed from the method. This means that the method can only assign a card value.

#### Example 3 - Static Program Slice

```
public BlackJackGame(){
    cardLeft = 0;
    //initialize variable to hold card suits
    String[] suit = {"Hearts", "Spades", "Clubs", "Diamonds"};
    //initialize variable to hold card values
    String[] value = {"Ace", "Two", "Three", "Four", "Five", "Six", "Seven", "Eight", "Nine", "Ten", "Jack", "Queen", "King"};
    //calculates the total number of cards to be assigned
    cards = new Card[suit.length * value.length];

    //for loops to assign every value to every suit
    for(int i=0; i < suit.length; i++) {
        for (int k = 0; k < value.length; k++) {
            cards[cardLeft] = new Card(suit[i], value[k]);
            cardLeft++;
        }
    }
}</pre>
```

Figure 6: BlackJackGame method

```
public BlackJackGame(){
    cardLeft = 0;
    String[] value = {"Ace","Two","Three","Four","Five","Six","Seven","Eight","Nine","Ten","Jack","Queen","King"};

cards = new Card[value.length];

for(int i=0; i < value.length; i++) {
    cards[cardLeft] = new Card(value[i]);
    cardLeft++;
}</pre>
```

Figure 7: BlackJackGame method are program slice on value variable

In example 3 there is a static program slice for the value variable within the BlackJackGame method. Since the primary focus is on the value of the cards, the suit variable is removed from the method. This means that the method can only assign a deck of cards that is only made of cards values which means the deck length will only be 13.

#### Example 4 - Static Program Slice

```
public void shuffle(){
    Random rand = new Random();
    int r1, r2;
    for(int i =0; i < cardLeft/2;){
        r1 = rand.nextInt(cardLeft);
        r2 = rand.nextInt(cardLeft);
        if(r1 ≠ r2){
            Card holder = cards[r1];
            cards[r2] = holder;
            i++;
        }
    }
}</pre>
```

Figure 8: shuffle method

Figure 9: shuffle method after Static slice on r1 variable

In example 4 there is a static program slice for the r1 variable within the shuffle method. Since the primary focus is on the first half of the deck, the second half is removed from the method. This means that the method can only shuffle the first half of the deck.

#### Example 5 - Static program slice

```
public int returnScore(BlackJackGame hand, String type){
  int h=8;
  if(type="hand"){
    h = hand.Score(playerCounter);
  }
  else if(type="dealerHand"){
    h = hand.Score(dealerCounter);
  }
  return h;
}
public int returnScore(BlackJackGame hand){
  int h=0;
  h = hand.Score(playerCounter);
  return h;
}
```

Figure 10: returnScore method

Figure 11: returnScore method after Static slice on hand variable

In example 5 there is a static program slice for the hand variable within the returnScore method. Since the primary focus is on the hand, the type of the hand is removed. This means that the method will return scores regardless of the type.

#### Implementation of Dynamic Analysis

For the assignment, the method of dynamic analysis will be done through program instrumentation. Program instrumentation is done externally or internally measuring the code for specific criteria. Items that can be measured include run time, function calls, percentage of code usage, etc. The goal of dynamic analysis is to observe potential uses, collect data, analyze data, or find potential bugs.

The requirement for this section is to measure the execution time of 5 portions of the code. This will be done through initializing an internal clock that will be mapping during method calls from start to end and will display the total time taken. Since Java has a built-in library to measure time all that is required to initialize a start time variable at beginning of the method and an end time variable at the end of the method. The variables are subtracted and the value is printed to the console. This will be for all methods.

#### Example 1 - setCard method execution time

```
public void setCard(String value,String suit){
    long startTime = System.nanoTime();
    this.value = value;
    this.suit = suit;
    long endTime = System.nanoTime();
    long totalTime = endTime - startTime;
    System.out.println("Execution time of setCard method in nanoseconds is: " + totalTime);
}
```

Figure 12: setCard method with internal clock

```
Execution time of setCard method in nanoseconds is: 2900
```

Figure 13: execution of setCard method

#### Example 2 - toString method execution time

```
public String toString(){
    long startTime = System.nanoTime();
    String name = value + " of " + suit;
    long endTime = System.nanoTime();
    long totalTime = endTime - startTime;
    System.out.println("Execution time of toString method in nanoseconds is: " + totalTime);
    return name;
}
```

Figure 14: toString method with internal clock

```
Execution time of toString method in nanoseconds is: 8682000
```

Figure 15: execution of toString method

#### Example 3 - shuffle method execution time

```
public void shuffle(){
  long startTime = System.nanoTime();
  Random rand = new Random();
  int r1, r2;
  for(int i =0; i < cardLeft/2;){
     r1 = rand.nextInt(cardLeft);
     r2 = rand.nextInt(cardLeft);

     if(r1 ≠ r2){
        Card holder = cards[r1];
        cards[r1] = cards[r2];
        cards[r2] = holder;
        i++;
     }
  }
  long endTime = System.nanoTime();
  long totalTime = endTime - startTime;
  System.out.println("Execution time of shuffle method in nanoseconds is: " + totalTime);
}</pre>
```

Figure 16: shuffle method with internal clock

### Execution time of shuffle method in nanoseconds is: 164800

Figure 17: execution of shuffle method

#### Example 4 - returnScore method execution time

```
public int returnScore(BlackJackGame hand, String type){
    long startTime = System.nanoTime();
    int h=0;
    if(type=="hand"){
        h = hand.Score(playerCounter);
    }
    else if(type=="dealerHand"){
        h = hand.Score(dealerCounter);
    }
    long endTime = System.nanoTime();
    long totalTime = endTime - startTime;
    System.out.println("Execution time of returnScore method in nanoseconds is: " + totalTime);
    return h;
}
```

Figure 18: returnScore method with internal clock

Execution time of returnScore method in nanoseconds is: 1300

Figure 19: execution of returnScore method

#### Example 5 - returnScore method execution time

```
public String assign(BlackJackGame deck, BlackJackGame hand, String type){
   long startTime = System.nanoTime();
   if(type="hand"){
       playerCounter++;
       Card card = deck.deal();
       hand.setCards(playerIndex, card.getSuit(), card.getValue());
       System.out.println(card);
       //print score to console
       System.out.println("Score of Hand: " + hand.Score(playerCounter));
       //check if score is higher or equal to blackjack
       checkBlackJack(hand.Score(playerCounter));
       playerIndex++;
   else if(type="dealerHand"){
       dealerCounter++;
       Card card = deck.deal();
       hand.setCards(dealerIndex, card.getSuit(), card.getValue());
       System.out.println(card);
        System.out.println("Score of Dealer's Hand: " + hand.Score(dealerCounter));
```

```
System.out.println("Score of Dealer's Hand: " + hand.Score(dealerCounter));

System.out.println();
  dealerIndex++;
}
long endTime = System.nanoTime();
long totalTime = endTime - startTime;
System.out.println("Execution time of assign method in nanoseconds is: " + totalTime);
return type;
}
```

Figure 20: assign method with internal clock

Execution time of assign method in nanoseconds is: 15010300

Figure 21: execution of assign method

#### Challenges and Lessons Learned

The challenge experienced within this assignment was the lack of experience with implementing static and dynamic analysis. Although through reading the lecture notes and online forums a suitable understanding was reached and allowed for the completion of this assignment. Implementing the analysis was fairly easy as the static analysis was code-dependent, and dynamic analysis was done through the codes' libraries. Overall, the assignment has allowed me to understand analysis through a hands-on approach and resulted in the successful completion of the assignment.

## References

[1] A. Azim, Class Lecture, Topic: "Test-Driven Development (TDD), Static Analysis and Dynamic Analysis." SOFE3980, Ontario Tech University, Mar, 19, 2022.