Edith Cowan University CSP2348 Data Structures Assignment 2

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1 Introduction

This report examines array, singly linked list and binary search tree data structures and some algorithms which interact with them. Implementation of these data structures and algorithms in Java will be outlined in the report, along with analysis in big O notation of algorithms used.

Throughout this report, it is assumed that the selection of algorithms is based on time efficiency rather than space efficiency. In other words, an algorithm with higher time efficiency but lower space efficiency will be selected over an algorithm with a lower time efficiency and higher space efficiency.

The array data structure is demonstrated through the implementation of a simple lotto game. The lotto game allows up to 1000 players, with each player picking six unique integers, between 1 and 45. Each player and their respective lotto tickets are represented inside a two-dimensional array, while the winning numbers are represented inside a one-dimensional array. Merge sort is used to sort player tickets and winning numbers arrays, while binary search and an adaptation of an array merge algorithm is used to determine if a player's ticket contains the winning numbers.

The singly linked list data structure is demonstrated through an existing implementation of a list of students and their marks for a particular unit. The existing class has been modified to include methods to delete a particular student from the list, and to print the ascending ordered list in reverse, descending order. An issue with permanently deleting the first node was experienced with the existing class, and re-written/re-designed classes have been provided in the source files, attempting to resolve the issue.

The binary search tree data structure is demonstrated through an existing binary search tree of random integers. An existing class has been modified to include methods which print all *leaf* nodes of a tree, print all *non-leaf* nodes of a tree, and to calculate the height/depth of a tree.

2 Arrays

The array data structure is demonstrated through the implementation of a simple lotto game. The lotto game allows up to 1000 players, with each player picking six unique integers, between 1 and 45, which makes up their lotto ticket. Each player and their respective lotto tickets are represented inside a two-dimensional array, while the winning numbers are represented inside a one-dimensional array.

The following classes have been created to represent the lotto game:

- Main: The executable class, contains main() method
- PlayerTickets: Generates a two-dimensional array which represents each player, and their picks for the lotto ticket
- WinningNumbers: Generates a one-dimensional array which represents the winning numbers for the lotto game
- WinningPlayers: Contains logic to determine who the winning players are, which of their numbers match the winning numbers, and their winner class category
- Sorter: Helper class to sort PlayerTickets and WinningNumbers arrays
- Randomizer: Helper class to generate random numbers for each player pick and winning number

2.1 Sorting

In order to use more efficient search algorithms such as binary search, the arrays must be sorted first. The merge sort algorithm has been selected due to its time efficiency of $O(n \log n)$. This algorithm is implemented as a static method of the Sorter class, as shown in Java code 2.1 and 2.2.

2.1.1 Merge sort algorithm

To sort a[left...right] into ascending order:

- 1. If left \leq right:
 - 1.1. Let m be an integer about midway between left and right
 - 1.2. Sort a[left...m] into ascending order
 - 1.3. Sort a[m+1...right] into ascending order
 - 1.4. Merge a[left...m] and a[m + 1...right] into auxiliary array b
 - 1.5. Copy all components of b into a [left...right]
- 2. Terminate

(Watt & Brown, 2001, p. 54)

2.1.2 Merge sort Java method

```
private static void mergeSort(int low, int high) {
 1
 2
 3
          if(low < high) {</pre>
 4
 5
              // 1.1 Let m (mid) be an integer about midway between left and right int mid = low + (high - low) / 2;
 6
 7
 8
 9
10
               mergeSort(low, mid);
11
12
               mergeSort(mid + 1, high);
13
14
15
16
               merge(low, mid, high);
17
18
```

Java code 2.1: Merge sort method

At line 17, the mergeSort() method calls supporting method merge(), as shown in Java code 2.2, in order to perform step 1.4 of the merge sort algorithm.

```
private static void merge(int low, int mid, int high) {
 2
 3
           for(int i = low; i <= high; i++) {
 4
 5
 6
                mergeTempArray[i] = mergeArrayToSort[i];
 7
 8
 9
10
11
           int j = mid + 1;
int k = low;
12
13
14
           // 2.0 While i <= mid AND j <= high, repeat: while(i <= mid && j <= high) {
15
16
17
                 // 2.1 If mergeTempArray[i] <= mergeTempArray[j],
if(mergeTempArray[i] <= mergeTempArray[j]) {</pre>
18
19
20
                     // 2.1.1 Copy mergeTempArray[i] into mergeArrayToSort[k], then increment i and k mergeArrayToSort[k] = mergeTempArray[i];
21
22
23
24
25
26
27
28
                     mergeArrayToSort[k] = mergeTempArray[j];
29
30
31
32
33
34
35
36
37
38
                mergeArrayToSort[k] = mergeTempArray[i];
39
40
41
42
```

Java code 2.2: Merge method

2.1.3 Merge sort analysis

As Watt and Brown (2001, p. 54 - 55) explain, analysis of the merge sort algorithm's time complexity involves counting the number of comparisons made during the operation. Let n = right - left + 1 be the length of the array, and let C(n) be the total number of comparisons required to sort n values.

Step 1.1 involves dividing the array into two subarrays, n/2. The left subarray takes around C(n/2) comparisons to sort, and similarly, the right subarray takes around C(n/2) comparisons to sort.

Step 1.4 involves the merging of each subarray into a sorted array and takes about n-1 comparisons to complete. Therefore:

$$C(n) \approx \begin{cases} 2C(n/2) + n - 1 & \text{if } n > 1\\ 0 & \text{if } n \le 1 \end{cases}$$
 (2.1)

Simplifying equation 2.1:

$$C(n) \approx n \times \log_2 n \tag{2.2}$$

Therefore the time complexity is $O(n \log n)$.

Space complexity is O(n), since step 1.4 requires an auxiliary array of length n to temporarily store the sorted array.

2.1.4 Merge sort console output

The following console outputs demonstrate that the merge sort algorithm is functioning correctly, and sorts player lotto picks and winning numbers in ascending order as desired. Note that the examples shown truncate actual results down to ten results from one thousand entries.

2.2 Searching

In order to determine the winners of the lotto game, the program must be able to search each number from the winning numbers array within each array of player tickets. Total number of winners within each winner class category must be calculated and displayed, as well as the result for an individual player, which simulates a player requesting their ticket to be checked for winning numbers.

For both functions to be implemented, two search algorithms have been selected, binary search and an adaptation of the merge array algorithm to sequentially compare components of two sorted arrays. Both of these algorithms may be implemented since the arrays have been sorted in ascending order. These algorithms are implemented as instance methods within the WinningPlayers class, as shown in Java code 2.3 and 2.4.

2.2.1 Binary search algorithm

To find which (if any) component of the sorted (sub)array a[left...right] equals target:

- 1. Set l = left, r = right
- 2. While $l \leq r$, repeat:
 - 2.1. Let m be an integer about halfway between l and r
 - 2.2. If target equals a[m], terminate with answer m
 - 2.3. If target is less than a[m], set r = m 1
 - 2.4. If target is greater than a[m], set l = m + 1
- 3. Terminate with answer none

(Watt & Brown, 2001, p. 43)

2.2.2 Binary search Java method

```
private int binarySearch(int[] array, int target) {
 1
 2
 3
 4
           int low = 0;
           int high = array.length - 1;
 5
 6
 7
           while(low <= high) {</pre>
 8
 9
                // 2.1 Let m (mid) be an integer about midway between 1 and r int mid = low + (high - low) / 2;
10
11
12
                // 2.2 If target equals a[m], terminate with answer m
if(target == array[mid]) {
13
14
                    return mid;
15
16
17
                } else if(target < array[mid]) {</pre>
18
                    high = mid - 1;
19
20
21
22
                    low = mid + 1;
23
^{24}
25
26
27
28
29
```

Java code 2.3: Binary search method

2.2.3 Binary search analysis

Analysis of the binary search algorithm's time complexity involves counting the number of comparisons made during the operation. Let n = right - left + 1 be the length of the array, and assume that steps 2.2 to 2.4 are implemented as a single comparison. At most, these steps are iterated as many times as n can be halved until it reaches 0. Therefore the number of comparisons is floor($\log_2 n$) + 1 (Watt & Brown, 2001). The time complexity for binary search is $O(\log n)$.

2.2.4 Binary search console output

The console output below displays the total number of winners in each winner class. To be considered a winner in this lotto game, a player must match at least 3 picks in their ticket to the winning numbers.

Each winner class is categorised by the number of matches a player may have between the picks in their ticket, and the winning numbers:

- 1st class: 6 picks match winning numbers
- 2nd class: 5 picks match winning numbers
- 3rd class: 4 picks match winning numbers
- 4th class: 3 picks match winning numbers

The console output below displays results for individual players.

```
** BINARY TICKET CHECKING **

Player 0005 did not win. Thanks for playing lotto.
Better luck next time!

Player 0500 is a 4th class winner!
Your winning numbers are: [11][33][45]

Player 0564 did not win. Thanks for playing lotto.
Better luck next time!

Player 0897 did not win. Thanks for playing lotto.
Better luck next time!
```

The console output below displays the result after a user inputs their player number.

2.2.5 "Merge search" algorithm

The following algorithm is an adaptation of the arrays merging algorithm. Rather than merge two sorted arrays into one sorted array, the algorithm is used to sequentially compare components from two sorted arrays to find a match between player lotto tickets and winning numbers.

To find which (if any) component from a1[l1...r1] equals any component from a2[l2...r2]:

- 1. Set i = l1, set j = l2, let matchTally be the number of matches found, let playerMatchString record the matching components
- 2. While $i \leq r1$ and $j \leq r2$, repeat:
 - 2.1. If a1[i] < a2[j]:
 - 2.1.1. Increment i
 - 2.2. If a1[i] > a2[j]:
 - 2.2.1. Increment j
 - 2.3. If a1[i] == a2[j]:
 - 2.3.1. Increment matchTally
 - 2.3.2. Add matching component to playerMatchString
- 3. Terminate with answer matchTally

Adaptation of merging algorithm by Watt and Brown (2001, p. 46).

2.2.6 "Merge search" Java method

```
private int mergeSearch(int[] playerTicket, int[] winningNumbers) {
 1
 2
 3
 4
 5
          int i = 0;
 6
 7
 8
 9
          int matchTally = 0;
10
11
         // 2.0 While i <= r1 AND j <= r2, repeat: while(i < playerTicket.length && j < winningNumbers.length) {
12
13
14
15
              if(playerTicket[i] < winningNumbers[j]) {</pre>
16
17
18
19
20
21
              } else if(playerTicket[i] > winningNumbers[j]) {
22
23
^{24}
25
26
27
28
29
30
                   matchTally++;
31
32
33
34
35
                   playerMatchString += "[";
36
37
38
                   if(winningNumbers[i] < 10)</pre>
39
                        playerMatchString += "0";
40
41
42
43
                   playerMatchString += playerTicket[i] + "]";
44
45
^{46}
47
48
49
50
51
52
          return matchTally;
53
```

Java code 2.4: "Merge search" method

2.2.7 "Merge search" analysis

Analysis of the "merge search" algorithm's time complexity involves counting the number of comparisons made during the operation. Let $n_1 = \text{right1} - \text{left1} + 1$ be the length of a1[left1...right1], and let $n_2 = \text{right2} - \text{left2} + 1$ be the length of a2[left2...right2]. Let $n = n_1 + n_2$ be the total number of compared components (Watt & Brown, 2001, p. 48).

Assuming that step 2 is implemented as a single comparison, the loop is repeated at most, n-1 times (Watt & Brown, 2001, p. 48 - 49). Therefore the time complexity is O(n). Space complexity is of O(1) since no copies are made during the operation.

2.2.8 "Merge search" console output

The console output below displays the total number of winners in each winner class.

The console output below displays results for individual players.

```
** MERGE TICKET CHECKING **

Player 0005 did not win. Thanks for playing lotto.
Better luck next time!

Player 0500 is a 4th class winner!
Your winning numbers are: [11] [33] [45]

Player 0564 did not win. Thanks for playing lotto.
Better luck next time!

Player 0897 did not win. Thanks for playing lotto.
Better luck next time!
```

The console output below displays the result after a user inputs their player number.

2.2.9 Binary search vs. "merge search" comparison

- Binary search
 - Time complexity: $O(\log n)$
 - Space complexity: O(1)
- "Merge search"
 - Time complexity: O(n)
 - Space complexity: O(1)

However, the two-dimensional array which stores player tickets is not accounted for in the above calculations of time complexity. Since each method is required to iterate through each "row", as well as each "column" of the two-dimensional array, the following time complexities would be more appropriate for each method:

- Binary search
 - Time complexity: $O(n \log n)$
- "Merge search"
 - Time complexity: $O(n^2)$

3 Singly linked lists

The singly linked list data structure is demonstrated through a list of students which stores their marks for a particular unit. Each node in the singly linked list represents a student. A student's ID number is used as the identifier, while storing results for Assignment 1, Assignment 2 and Exam Result. The list includes functions to insert new students into the list (while maintaining an ascending order based on a student's ID number) and can determine which student has the highest overall mark within the list.

Additional functions have been added to the list, allowing a specific student to be removed from the list, and print the list in reverse, descending order based on student ID numbers. Initially, issues were found where the deletion of a first node was not persistent and the additional methods were implemented twice, in two separate packages.

com.martinponce.csp2348.a2.linkedlistprogramming maintains the original
self-contained and executable class with additional methods delete_unit_result()
and reverse_print_unit_result() appended.

com.martinponce.csp2348.a2.linkedlistprogramming.alternative contains a rewrite of the original UnitList class attempting to resolve issues with deleting a first node in the original UnitList class.

A solution has since been found through the original UnitList class, and methods from the alternative package will not be shown in this report, but will remain available as Java class files in the included archive.

3.1 Deleting

In order to delete a specific node from the linked list, the program must be able to search for a key, which in this case is a student ID number. If the key is found within the list, the program will delete that specific node from the list.

For the function to be implemented, a singly linked list deletion algorithm has been created as shown below.

Implementation of the Java method requires a void method and therefore cannot return any data. A first node should not be physically deleted, even if it is logically deleted, otherwise the list will lose reference to all other nodes in the list. This will cause all other nodes to be deleted instead. A solution to this issue is to copy data from the first node's successor to the first node, then change the first node's reference from the next node, to the next node's successor.

3.1.1 Delete target node algorithm

To delete *del* in SLL headed by *head*:

- 1. If SLL is empty:
 - 1.1. Terminate
- 2. Else let *current* be node *head*, and *previous* be null
- 3. While *current* does not match *del*, repeat:
 - 3.1. If end of SLL is reached:
 - 3.1.1. Terminate
 - 3.2. Else set node previous to node current
 - 3.3. Set node *current* to *current*'s next node
- 4. If node to be deleted is first node:
 - 4.1. If there is only one node in list:
 - 4.1.1. Set head to null
 - 4.2. Else if there are greater than one nodes in list:
 - 4.2.1. Replace head's data with head's next node data
 - 4.2.2. Set head's next node to head's next node successor
- 5. Else set previous's next node to current's next node
- 6. Set *current*'s next node to null
- 7. Terminate

3.1.2 Delete target node Java method

```
private static void delete_unit_result(UnitList u_list, int ID) {
 2
 3
         if(u_list == null) {
    System.out.println("\nError: List is empty!");
 4
 5
 6
 7
              System.out.println("\nError: Student number " + ID + " is outside valid range!");
 8
 9
10
11
12
         UnitList current = u_list;
UnitList previous = null;
13
14
15
         while(current.student_ID != ID) {
16
17
18
              if(current.next == null) {
20
21
                  System.out.println("\nError: Student " + ID
22
23
^{24}
25
26
27
                  previous = current;
28
29
                  current = current.next;
30
31
```

Java code 3.1: Delete target node method part 1

```
2
          if(previous == null) {
 3
 4
 5
               System.out.println("\nDeleted first student: " + current.student_ID);
 6
 7
 8
 9
               if(u_list.next == null) {
10
                    System.out.println("\nWARNING: No more nodes in list!");
11
12
                    u_list = null;
13
14
15
16
17
                    // copy head.next's data into head
u_list.student_ID = u_list.next.student_ID;
18
19
                    u_list.A1_result = u_list.next.A1_result;
u_list.A2_result = u_list.next.A2_result;
20
21
                    u_list.exam_result = u_list.next.exam_result;
22
23
24
25
                    u_list.next = u_list.next.next;
26
27
28
          } else {
29
30
31
               System.out.println("\nDeleted student: " + current.student_ID);
32
33
               previous.next = current.next;
// set current's next to null
34
35
               current.next = null;
36
37
38
39
          print_unit_result(u_list);
40
```

Java code 3.2: Delete target node method part 2

Note that the delete target node method has been split in two parts, Java code 3.1 and 3.2 in order to fit.

Java code 3.2 Lines 3 to 25 demonstrate how to successfully and persistently delete a first node from this linked list with a void method.

3.1.3 Delete target node analysis

Analysis of this singly linked list delete algorithm involves counting traversals. Assuming current and previous traverse through each node in a single operation, they traverse between 0 to n-1 nodes before finding or not finding the target key. Or (n-1)/2 times on average. Therefore, the time complexity of this delete algorithm is O(n) (Watt & Brown, 2001, p. 83). Space complexity is O(1) since no copies are made.

3.1.4 Delete target node console output

The series of console outputs below demonstrates the execution of Java code 3.1 and 3.2 and shows successful persistent deletion of a first node, a node within the middle of the list, and a last node.

```
Deleted first student: 1111

Student_No.: 1112

A1_mark: 10

A2_mark: 6

Exam_mark: 50

...

Student_No.: 1225

A1_mark: 17

A2_mark: 20

Exam_mark: 20
```

```
Deleted student: 1114

Student_No.: 1112
A1_mark: 10
A2_mark: 6
Exam_mark: 50

Student_No.: 1116
A1_mark: 8
A2_mark: 16
Exam_mark: 35

...

Student_No.: 1225
A1_mark: 17
A2_mark: 20
Exam_mark: 20
```

```
Deleted student: 1225

Student_No.: 1112
A1_mark: 10
A2_mark: 6
Exam_mark: 50

Student_No.: 1116
A1_mark: 8
A2_mark: 16
Exam_mark: 35
...

Student_No.: 1189
A1_mark: 20
A2_mark: 30
Exam_mark: 50
```

3.2 Print singly linked list in reverse order

In order to print the singly linked list in reverse order based on the student ID, the program must copy each node it traverses through to a temporary list. Since the program's existing insertion method <code>insert_unit_result()</code> guarantees that the list will be in ascending order based on the student ID, the implementation of this method relies on <code>insertFirst()</code> method to sort the temporary list in reverse order. In other words, the current node being copied will be inserted in front of the previous node copied, resulting in the temporary list being in descending order.

After all nodes are successfully copied, the method will then call to print the temporary list. A temporary list is used due to the structure of singly linked lists. If a temporary list is not used and pointers are modified in the actual list itself, references to the following nodes would be subsequently lost, and cause a loss in data.

Note that only the methods for the original UnitList class will be displayed below, since the method for the alternative class is almost identical.

3.2.1 Print singly linked list in reverse order algorithm

To print in descending order each node in SLL headed by *head* and currently sorted in ascending order:

- 1. If SLL is empty:
 - 1.1. Terminate
- 2. Else let current be node head
- 3. Let temp be a new temporary SLL
- 4. While *current* is not null, repeat:
 - 4.1. Insert *current* in *temp* SLL as first node
- 5. Print SLL temp
- 6. Terminate

3.2.2 Print singly linked list in reverse order Java method

```
private static void reverse_print_unit_result(UnitList u_list) {
2
3
4
         if(u_list == null) {
            System.out.println("Error: List is empty. No elements to print!");
5
6
7
8
9
        for(UnitList curr = u_list; curr != null; curr = curr.next) {
10
11
12
13
             insertFirst(u_list, curr.student_ID, curr.A1_result, curr.A2_result, curr.exam_result);
14
15
16
        print_unit_result(tempReverseList);
17
18
```

Java code 3.3: Delete target node method

Line 13 of Java code 3.3 calls insertFirst() which copies the current node and inserts it as the first node in a new temporary SLL.

3.2.3 Insert node as first node in singly linked list Java method

```
private static void insertFirst(UnitList u_list, int ID, int mark1, int mark2, int mark3) {
 2
 3
          UnitList insert = new UnitList(ID, mark1, mark2, mark3);
 4
 5
          // if list is empty,
if(u_list == null) {
 6
 7
 8
 9
               tempReverseList = insert;
10
11
12
13
14
15
              insert.next = tempReverseList;
// copy insert into tempReverseList
16
17
               tempReverseList = insert;
18
19
20
21
          System.out.println("\nStudent " + ID + " inserted as first node.");
22
```

Java code 3.4: Insert first method

Java code 3.4 displays the insertFirst() method which performs the copying function for each node into a temporary singly linked list.

3.2.4 Print singly linked list in reverse order analysis

Analysis of this algorithm involves counting traversals. At step 4 of the algorithm, each node in the original, ascending ordered list must be traversed in order to be copied into the temporary list, performing n-1 traversals. Step 5 requires a secondary set of traversals of n-1 to print each node in the temporary, descending ordered list. Therefore, time complexity of the algorithm is of $O(n^2)$.

At step 4.1, each node of the ascending ordered list must also be copied into the temporary, descending ordered list, performing n-1 copies. Therefore, the algorithm's space complexity is of O(n).

3.2.5 Print singly linked list in reverse order console output

The following console output displays the singly linked list in its original ascending order.

```
Student_No.: 1111
A1_mark: 17
A2_mark: 22
Exam_mark: 30

Student_No.: 1112
A1_mark: 10
A2_mark: 6
Exam_mark: 50

Student_No.: 1114
A1_mark: 14
A2_mark: 21
Exam_mark: 30

...

Student_No.: 1225
A1_mark: 17
A2_mark: 20
Exam_mark: 20
```

The following console output displays the singly linked list in descending order, after the execution of reverse_print_unit_result().

```
Student_No.: 1225
A1_mark: 17
A2_mark: 20
Exam_mark: 20
Student_No.: 1189
A1_mark: 20
A2_mark: 30
Exam_mark: 50
Student_No.: 1145
A1_mark: 9
A2_mark: 16
Exam_mark: 20
...
Student_No.: 1111
A1_mark: 17
A2_mark: 17
A2_mark: 22
Exam_mark: 30
```

4 Binary search trees

The binary search tree data structure is demonstrated through a binary search tree of random integers. The following existing classes have been supplied, which construct the binary search tree:

- Tree: Contains instance variable root and defines logic to traverse nodes of a binary tree
- TreeNode: Contains instance variables for data, pointers for left/right of node and defines logic to insert a new node into the binary tree
- TreeTest: The executable class, contains main() method

Additional methods have been added to the existing code of Tree class to print all leaf nodes of a tree, print all non-leaf nodes of a tree and to determine and print the height of a tree.

These new methods have been tested with both the existing array of integers, which will be referred to as tree, and with a more complex and larger array of integers, which will be referred to as bigTree.

- tree array: {49,76,67,29,75,18,4,83,87,40}
 - Figure 1 models the insertion of these integers into a binary search tree
- bigTree array: {49, 76, 67, 29, 75, 18, 4, 83, 87, 40, 80, 46, 42, 43, 45, 41}
 - Figure 2 models the insertion of these integers into a binary search tree

Figure 1: tree binary search tree

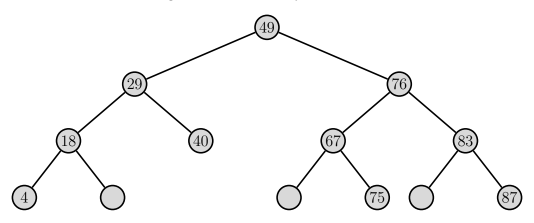
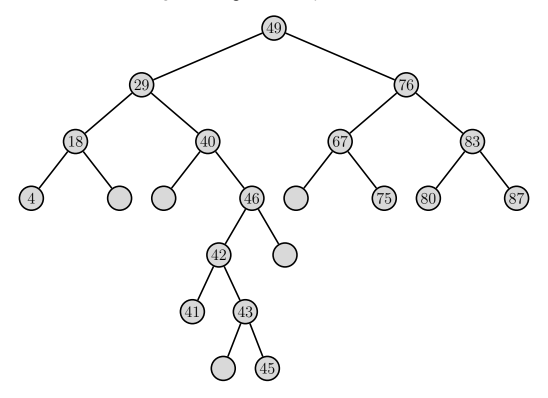


Figure 2: bigTree binary search tree



4.1 Binary search tree traversal

The traversal methods of pre-order, in-order and post-order were supplied as existing code, and therefore only the console output will be shown.

4.1.1 Traversal console output

The following console output demonstrates the insertion of values, pre-order, inorder and post-order traversals of tree.

```
Inserting the following values to tree:
49 76 67 29 75 18 4 83 87 40

Pre-order traversal of tree:
49 29 18 4 40 76 67 75 83 87

In-order traversal of tree:
4 18 29 40 49 67 75 76 83 87

Post-order traversal of tree:
4 18 40 29 75 67 87 83 76 49
```

The following console output demonstrates the insertion of values, pre-order, inorder and post-order traversals of bigTree.

```
Inserting the following values to bigTree:
49 76 67 29 75 18 4 83 87 40 80 46 42 43 45 41

Pre-order traversal of bigTree:
49 29 18 4 40 46 42 41 43 45 76 67 75 83 80 87

In-order traversal of bigTree:
4 18 29 40 41 42 43 45 46 49 67 75 76 80 83 87

Post-order traversal of bigTree:
4 18 41 45 43 42 46 40 29 75 67 80 87 83 76 49
```

4.2 Print leaf nodes only

A leaf node of a binary tree is a node which does not reference a left node, and does not reference a right node. The following *recursive* method has been created to print all the leaf nodes in a binary search tree. The method utilizes in-order traversal.

4.2.1 Print leaf nodes only Java method

```
public synchronized void printLeafOnly() {
3
        printLeafHelper(root);
4
5
6
7
    private synchronized void printLeafHelper(TreeNode node) {
        if(node == null) {
8
9
10
11
12
        printLeafHelper(node.left);
13
14
        if(node.left == null && node.right == null) {
15
            System.out.print(node.data + " ");
16
17
18
        printLeafHelper(node.right);
19
20
```

Java code 4.1: Print leaf nodes only method

4.2.2 Print leaf nodes only console output

The following console output demonstrates the execution of Java code 4.1 with the original tree binary search tree.

```
Print leaf nodes only for tree:
4 40 75 87
```

The following console output demonstrates the execution of Java code 4.1 with the bigTree binary search tree.

```
Print leaf nodes only for bigTree:
4 41 45 75 80 87
```

4.3 Print non-leaf nodes only

A non-leaf node is the inverse of a leaf node in a binary tree. A non-leaf node references either a left, or right node. The following *recursive* method has been created to print all non-leaf nodes within a binary search tree. The method utilizes in-order traversal.

4.3.1 Print non-leaf nodes only Java method

```
public synchronized void printNonLeafOnly() {
 2
         printNonLeafHelper(root);
 3
 4
 5
 6
 7
     private synchronized void printNonLeafHelper(TreeNode node) {
 8
         if(node == null) {
 9
10
11
          printNonLeafHelper(node.left);
12
13
          // only print data if left or right != null
if(node.left != null || node.right != null) {
14
15
              System.out.print(node.data + " ");
16
17
18
          printNonLeafHelper(node.right);
19
20
```

Java code 4.2: Print non-leaf nodes only method

4.3.2 Print non-leaf nodes only console output

The following console output demonstrates the execution of Java code 4.2 with the original tree binary search tree.

```
Print non-leaf nodes only for tree:
18 29 49 67 76 83
```

The following console output demonstrates the execution of Java code 4.2 with the bigTree binary search tree.

```
Print non-leaf nodes only for bigTree:
18 29 40 42 43 46 49 67 76 83
```

4.4 Print height of tree

The height (also known as depth) of a binary search tree is the depth of the deepest node in a binary search tree. The following *recursive* method is an adaptation of a Java method by Flaschen (2014). The method has been modified to follow convention that if a binary tree is empty, the method will return -1 (Watt & Brown, 2001, p. 239).

4.4.1 Print height of tree Java method

```
public synchronized int getHeight() {
2
        return getHeightHelper(root);
3
4
5
6
7
    private synchronized int getHeightHelper(TreeNode node) {
        if(node == null) -
8
9
10
11
         if(node.left == null && node.right == null) {
12
            return 0:
13
14
15
         return Math.max(getHeightHelper(node.left), getHeightHelper(node.right)) + 1;
16
17
```

Java code 4.3: Print height of tree method

4.4.2 Print height of tree console output

The following console output demonstrates the execution of Java code 4.3 with the tree binary search tree.

```
Print height of tree:
```

The following console output demonstrates the execution of Java code 4.3 with the bigTree binary search tree.

```
Print height of bigTree:
6
```

The following console output demonstrates the execution of Java code 4.3 where a binary search tree is either empty, or only contains the root node.

```
Print height of emptyTree:
-1
Print height of oneNodeTree:
0
```

References

Flaschen, M. (2014). Finding height in Binary Search Tree - Stack Overflow [Online forum comment]. Retrieved 2015-05-03, from http://stackoverflow.com/questions/2597637/finding-height-in-binary-search-tree/2597650#2597650

Watt, D. A., & Brown, D. F. (2001). Java Collections - An Introduction to Abstract Data Types, Data Structures and Algorithms (1st ed.). New York: John Wiley & Sons.