Tamir Krief, Iaian Milton, Blessing Abumere COSC 336 9/12/2024

Assignment 1

Exercise 1.

1. Theta Evaluations for $T_a(n), T_b(n), T_c(n)$:

$$T_a(n) = \Theta(n)$$

$$T_b(n) = \Theta(n)$$

$$T_c(n) = \Theta \log(n)$$

- 2. Is $T_b(n) = O(T_a(n))$? Yes, they both have the same asymptotic growth rate.
- 3. Is $T_c(n) = \theta(T_a(n))$? No, since $\Theta(\log n)$ grows slower than $\Theta(n)$, $\Theta(T_a(n))$ is not equal to $T_c(n)$.

Exercise 2. Example of a function f(n) with the property that f(n) is $\omega(n^2)$ and also f(n) is $o(n^3)$:

$$f(n) = n^2(\log n)$$

Exercise 3. Running time of the program:

$$\Theta(n^2)$$

Programming Task 1.

java table of results

2, 5,5,1,11,11,11,3,5,5,5,5,4,7	4
1,0,0,1,1,1,0,0,0,1,1,1,1,0,1,0,1,0,1,1,1,1,0,1,1,0,1,0,1,0,1,0,1,0,1,0	8
1,2,2,3,3,3,4,4,4,4,5,5,5,5,5,6,6,6,6,6,6,7,7,7,7,7,7,7,1,1,1,1,1,1,1	17
Random Sequence	14

java pdf file:

9/12/24, 7:09 PM Assignment1.java

```
/** Group Members: Tamir Krief, Iaian Milton, Blessing Abumere */
import java.util.Random;
public class Assignment1 {
     public static void main(String[] args){
          int[] sequence2 = (2,5,5,1,11,11,11,3,5,5,5,5,4,7);
\{1,0,0,1,1,1,0,0,0,1,1,1,1,0,1,0,1,0,1,1,1,1,1,0,1,1,0,1,0,1,0,1,0,1,0,0,0,0,0,0,0,0,0,0,1\};
System.out.print("Max Continuous Subsequences");
          System.out.print("Max Continuous Subsequences");
System.out.println(
    "\nSequence 1: " + MaxContinuousSubsequence(sequence1) +
    "\nSequence 2: " + MaxContinuousSubsequence(sequence2) +
    "\nSequence 3: " + MaxContinuousSubsequence(sequence3) +
               "\nPsuedoRandom Sequence of Bits: " + MaxContinuousSubsequence(sequence4)
          );
    }
     /** generates an array of bits using COUNT */
     public static int[] GenerateBits(final int COUNT){
    return GenerateBits(COUNT,new Random());
     /** generates an arrays of bits of size {COUNT} and uses random object for the psuedorandom
    public static int[] GenerateBits(final int COUNT,Random random){
   if (COUNT < 0) throw new IllegalArgumentException("Positive numbers only");</pre>
          int[] bits = new int[COUNT]; //array of bits
          //generates either a 1 or 0 using random.nextBoolean() and puts in array
          for (int i=0; i<COUNT; i++)
   bits[i] = random.nextBoolean() ? 0 : 1;</pre>
          return bits;
     }
/** returns the number of max continuous subsequence
      * BaseCase: Works by first checking if array length is 0 and returns 0 if it is
      * d[0]? : Initializes max and count to 1; Computed by checking if the current bit is the same as
the last one; d[i] == d[i-1]
* O(n): Starts array at index 1 and Loops through it and checks if the current bit is the same
as the last one each time
                   if current bit is same as the last one then count goes up by {\tt 1} else: if the curret bit isnt the same as the last one then count and max are compared
and count is reset to \ensuremath{\text{1}}
                       if count is greater than max then max is set to count
     public static int MaxContinuousSubsequence(int[] bits){
          if (bits.length == 0) return 0; //base case
          //initializes max and count to 1
          int count = 1;
          //goes through the array and checks if the current bit is the same as the last one
          for (int i = 1 ; i < bits.length ; i++){
   if (bits[i] == bits[i-1]) //if current bit is same as the last one then count goes up by</pre>
```

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