## CS 61B <br> Discussion 7: Asymptotics Fall 2021

## 1 Basic Algorithmic Analysis

For each of the following function pairs $f$ and $g$, list out the $\Theta, \Omega, O$ relationships between $f$ and $g$, if any such relationship exists. For example, $f(x) \in O(g(x))$.

1. $f(x)=x^{2}, g(x)=x^{2}+x$
2. $f(x)=5000000 x^{3}, g(x)=x^{5}$
3. $f(x)=\log (x), g(x)=5 x$
4. $f(x)=e^{x}, g(x)=x^{5}$
5. $f(x)=\log \left(5^{x}\right), g(x)=x$

## 2 Practice with Runtime

For each of the following functions, find the Big-Theta expression for the runtime of the function in terms of the input variable $n$.
You may find the following relations helpful:

$$
\begin{aligned}
& 1+2+3+4+\cdots+N=\Theta\left(N^{2}\right) \\
& 1+2+4+8+\cdots+N=\Theta(N)
\end{aligned}
$$

1. For this problem, you may assume that the static method constant runs in $\Theta(1)$ time.
```
public static void bars(int n) {
    for (int i = 0; i < n; i += 1) {
        for (int j = 0; j < i; j += 1) {
            System.out.println(i + j);
        }
    }
    for (int k = 0; k < n; k += 1) {
        constant(k);
    }
}
```

2. Determine the runtime for barsRearranged.
```
public static void cowsGo(int n) {
    for (int i = 0; i < 100; i += 1) {
        for (int j = 0; j < i; j += 1) {
            for (int k = 0; k < j; k += 1) {
                System.out.println("moove");
            }
        }
    }
}
public static void barsRearranged(int n) {
    for (int i = 1; i <= n; i *= 2) {
        for (int j = 0; j < i; j += 1) {
            cowsGo(j);
        }
    }
}
```


## 3 A Bit on Bits

Recall the following bit operations and shifts:

1. $\operatorname{Mask}(\mathrm{x} \& \mathrm{y}):$ yields 1 only if both bits are 1 .
$01110 \& 10110=00110$
2. Set $(\mathrm{x} \mid \mathrm{y}):$ yields 1 if at least one of the bits is 1 .

01110| $10110=11110$
3. Flip ( $\mathrm{x} \wedge$ ^ y ): yields 1 only if the bits are different.
$01110^{\wedge} 10110=11000$
4. Flip all ( $\sim x)$ : turns all 1 's to 0 and all 0 's to 1 .
$\sim 01110=10001$
5. Left shift ( $\mathrm{x} \ll$ left_shift ): shifts the bits to the left by left_shift places, filling in the right with zeros.
$10110111 \ll 3=10111000$
6. Arithmetic right shift ( $\mathrm{x} \gg$ right_shift ): shifts the bits to the right by right_shift places, filling in the left bits with the current existing leftmost bit.
$10110111 \gg 3=11110110$
$00110111 \gg 3=00000110$
7. Logical right shift ( $\mathrm{x} \ggg$ right_shift ): shifts the bits to the right by right_shift places, filling in the left with zeros.
$10110111 \ggg 3=00010110$

Implement the following two methods. For both problems, $i=0$ represents the least significant bit, $i=1$ represents the bit to the left of that, and so on.

1. Implement isBitIOn so that it returns a boolean indicating if the ith bit of num has a value of 1 . For example, isBitIOn ( 2,0 ) should return false (the 0th bit is 0), but isBitIOn (2, 1) should return true (the 1st bit is 1 ).
```
/** Returns whether the ith bit of num is a 1 or not. */
public static boolean isBitIOn(int num, int i) {
    int mask = 1
```

$\qquad$

```
    return ___;
}
```

2. Implement turnBitIOn so that it returns the input number but with its ith significant bit set to a value of 1 . For example, if num is 1 ( 1 in binary is 01 ), then calling turnBitIOn (1, 1) should return the binary number 11 (aka 3).
/** Returns the input number but with its ith bit changed to a 1. */ public static int turnBitIOn(int num, int i) \{
int mask = 1 $\qquad$
return $\qquad$ ;
\}
