BBM 101

Introduction to Programming I



Lecture #09 – Development Strategies,
Algorithmic Speed



Last time... Testing, debugging, exceptions

Exceptions



try:	
except:	
finally:	

Debugging





Lecture Overview

- How to develop a program
- Algorithmic Complexity

Lecture Overview

- How to develop a program
- Algorithmic Complexity

- 1. Define the problem
- Decide upon an algorithm
- 3. Translate it into code

1. Define the problem

- A. Write an Natural Language description of the input and output **for the whole program**. (Do not give details about *how you will compute* the output.)
- B. Create test cases for the whole program
 - Input and expected output
- 2. Decide upon an algorithm
- 3. Translate it into code

- 1. Define the problem
- 2. Decide upon an algorithm
 - A. Implement it in Algorithmic way (e.g. in English)
 - Write the recipe Or step-by-step instructions
 - B. Test it using paper and pencil
 - Use small but not trivial test cases
 - Play computer, animating the algorithm
 - Be introspective
 - Notice what you really do
 - May be more or less than what you wrote down
 - Make the algorithm more precise
- 3. Translate it into code

- 1. Define the problem
- 2. Decide upon an algorithm

3. Translate it into code

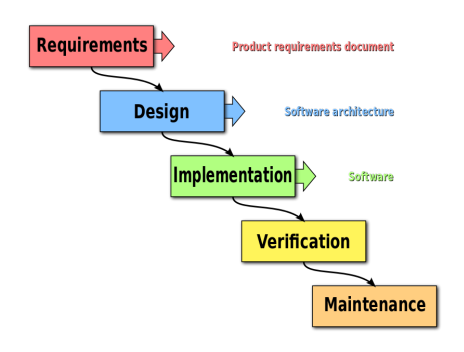
- A. Implement it in Python
 - Decompose it into logical units (functions)
 - For each function:
 - Name it (important and difficult!)
 - Write its documentation string (its specification)
 - Write tests
 - Write its code
 - Test the function
- B. Test the whole program

- 1. Define the problem
- 2. Decide upon an algorithm
- 3. Translate it into code

- It's OK (even common) to back up to a previous step when you notice a problem
- You are incrementally learning about the problem, the algorithm, and the code
- "Iterative development"

Waterfall Development Strategy

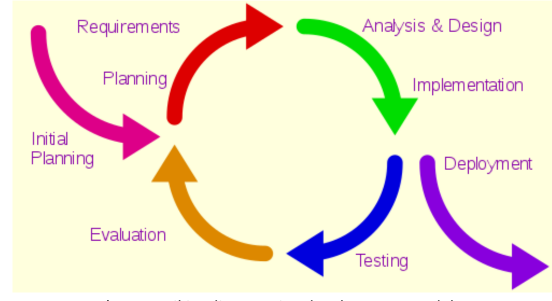
- Before the iterative model, we had the waterfall strategy.
- Each step handled once.
- The model had a limited capability and recieved too many criticism.
- Better than nothing!!
- Do not dive in to code!!
- Please!!



^{*} From wikipedia waterfall development model

Iterative Development Strategy

- Software developement is a living process.
- Pure waterfall model wasn't enough.
- Iterative
 developement
 strategy suits best to
 our needs (for now).

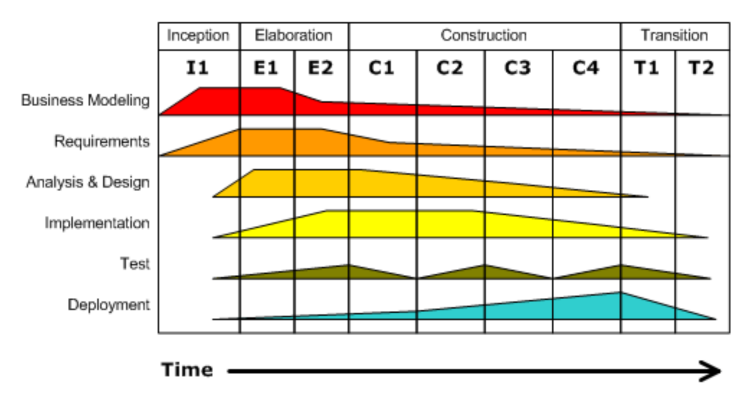


* From wikipedia Iterative development model

Iterative Development Strategy -2-

Iterative Development

Business value is delivered incrementally in time-boxed cross-discipline iterations.



^{*} From wikipedia Iterative development model

The Wishful Thinking approach to implementing a function

- If you are not sure how to implement one part of your function, define a helper function that does that task
 - -"I wish I knew how to do task X"
 - -Give it a name and assume that it works
 - -Go ahead and complete the implementation of your function, using the helper function (and assuming it works)
 - -Later, implement the helper function
 - -The helper function should have a simpler/smaller task

The Wishful Thinking approach to implementing a function

- Can you test the original function?
 - -Yes, by using a stub for the helper function
 - –Often a lookup table: works for only 5 inputs, crashes otherwise, or maybe just returns the same value every time

Why functions?

There are several reasons:

- Creating a new function gives you an opportunity to name a group of statements, which <u>makes your program easier to</u> <u>read and debug</u>.
- Functions <u>can make a program smaller</u> by eliminating repetitive code. Later, if you make a change, you only have to make it in one place.
- Dividing a long program into functions allows you to <u>debug</u>
 <u>the parts one at a time</u> and then assemble them into a working whole.
- Well-designed functions are often useful for many programs.
 Once you write and debug one, you can reuse it.

Lecture Overview

- How to develop a program
- Algorithmic Complexity

Measuring complexity

- Goals in designing programs
 - 1. It returns the <u>correct answer</u> on all legal inputs
 - 2. It performs the computation <u>efficiently</u>
- Typically (1) is most important, but sometimes (2) is also critical, e.g., programs for collision detection, avionic systems, drive assistance etc.
- Even when (1) is most important, it is valuable to understand and optimize (2)

Computational complexity

- How much time will it take a program to run?
- How much memory will it need to run?
- Need to balance minimizing computational complexity with conceptual complexity
 - Keep code simple and easy to understand, but where possible optimize performance

How do we measure complexity?

- Given a function, would like to answer: "How long will this take to run?"
- Could just run on some input and time it.
- Problem is that this depends on:
 - 1. Speed of computer
 - 2. Specifics of Programming Language implementation
 - 3. Value of input
- Avoid (1) and (2) by measuring time in terms of number of basic steps executed

Measuring basic steps

- Use a random access machine (RAM) as model of computation
 - Steps are executed sequentially
 - Step is an operation that takes constant time
 - Assignment
 - Comparison
 - Arithmetic operation
 - Accessing object in memory
- For point (3), measure time in terms of size of input

But complexity might depend on value of input?

```
def linearSearch(L, x):
    for e in L:
        if e==x:
            return True
    return False
```

- If x happens to be near front of L, then returns True almost immediately
- If x not in L, then code will have to examine all elements of L
- Need a general way of measuring

Cases for measuring complexity

- Best case: minimum running time over all possible inputs of a given size
 - For linearSearch constant, i.e. independent of size of inputs
- Worst case: maximum running time over all possible inputs of a given size
 - For linearSearch linear in size of list
- Average (or expected) case: average running time over all possible inputs of a given size
- We will focus on worst case a kind of upper bound on running time

```
def fact(n):
    answer = 1
    while n > 1:
        answer *= n
        n -= 1
    return answer
```

- Number of steps
 - -1 (for assignment)
 - -5*n (1 for test, plus 2 for first assignment, plus 2 for second assignment in while; repeated n <mes through while)
 - -1 (for return)
- •5*n+2steps
- But as n gets large, 2 is irrelevant, so basically 5*n steps

- What about the multiplicative constant (5 in this case)?
- We argue that in general, multiplicative constants are not relevant when comparing algorithms

```
def sqrtExhaust(x, eps):
    step = eps**2
    ans = 0.0
    while abs(ans**2 - x) >= eps and ans <= max(x, 1):
        ans += step
    return ans</pre>
```

- If we call this on 100 and 0.0001, will take one billion iterations of the loop
 - -Have roughly 8 steps within each iteration

```
def sqrtBi(x, eps):
    low = 0.0
    high = max(1, x)
    ans = (high + low)/2.0
    while abs(ans**2 - x) >= eps:
        if ans**2 < x:
            low = ans
        else:
            high = ans
            ans = (high + low)/2.0
    return ans</pre>
```

- If we call this on 100 and 0.0001, will take thirty iterations of the loop
 - Have roughly 10 steps within each iteration
- 1 billion or 8 billion versus 30 or 300 it is size of problem that matters

Measuring complexity

- Given this difference in iterations through loop, multiplicative factor (number of steps within loop) probably irrelevant
- Thus, we will focus on measuring the complexity as a function of input size
 - -Will focus on the largest factor in this expression
 - -Will be mostly concerned with the worst case scenario

Asymptotic notation

- Need a formal way to talk about relationship between running time and size of inputs
- Mostly interested in what happens as size of inputs gets very large, i.e. approaches infinity

```
def f(x):
    for i in range(1000):
        ans = i
    for i in range(x):
        ans += 1
    for i in range(x):
        for j in range(x):
        ans += 1
```

Complexity is $1000 + 2x + 2x^2$, if each line takes one step

- $1000+2x+2x^2$
- If x is small, constant term dominates
 - E.g., x = 10 then 1000 of 1220 steps are in first loop
- If x is large, quadratic term dominates
 - E.g. x = 1,000,000, then first loop takes 0.000000005% of time, second loop takes 0.0001% of time (out of 2,000,002,001,000 steps)!

- So really only need to consider the nested loops (quadratic component)
- Does it matter that this part takes $2x^2$ steps, as opposed to say x^2 steps?
 - –For our example, if our computer executes 100 million steps per second, difference is 5.5 hours versus 2.25 hours
 - —On the other hand if we can find a linear algorithm, this would run in a fraction of a second
 - –So multiplicative factors probably not crucial, but order of growth is crucial

Rules of thumb for complexity

- Asymptotic complexity
 - Describe running time in terms of number of basic steps
 - —If running time is sum of multiple terms, keep one with the largest growth rate
 - —If remaining term is a product, drop any multiplicative constants
- Use "Big O" notation (aka Omicron)
 - Gives an upper bound on asymptotic growth of a function

Complexity classes

- O(1) denotes constant running time
- O(log n) denotes logarithmic running time
- O(n) denotes linear running time
- O(n log n) denotes log-linear running time
- $O(n^c)$ denotes polynomial running time (c is a constant)
- $O(c^n)$ denotes exponential running time (c is a constant being raised to a power based on size of input)

Constant complexity

- Complexity independent of inputs
- Very few interesting algorithms in this class, but can often have pieces that fit this class
- Can have loops or recursive calls, but number of iterations or calls independent of size of input

Logarithmic complexity

- Complexity grows as log of size of one of its inputs
- Example:
 - Bisection search
 - Binary search of a list

Logarithmic complexity

```
def binarySearch(alist, item):
    first = 0
    last = len(alist) - 1
    found = False
    while first<=last and not found:</pre>
        midpoint = (first + last)//2
        if alist[midpoint] == item:
             found = True
        elif item < alist[midpoint]:</pre>
             last = midpoint-1
        else:
             first = midpoint+1
    return found
```

Logarithmic complexity

```
def binarySearch(alist, item):
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             first = midpoint+1
    return found
```

- Only have to look at loop as no function calls
- Within while loop constant number of steps
- How many times through loop?
 - How many times can one divide indexes to find midpoint?
 - O(log(len(alist)))

Linear complexity

- Searching a list in order to see if an element is present
- Add characters of a string, assumed to be composed of decimal digits

```
def addDigits(s):
    val = 0
    for c in s:
       val += int(c)
    return val
```

• O(len(s))

Linear complexity

Complexity can depend on number of recursive calls

```
def fact(n):
    if n == 1:
        return 1
    else:
        return n*fact(n-1)
```

- Number of recursive calls?
 - Fact(n), then fact(n-1), etc. until get to fact(1)
 - Complexity of each call is constant
 - -O(n)

Log-linear complexity

- Many practical algorithms are log-linear
- Very commonly used log-linear algorithm is merge sort
- Will return to this

Polynomial complexity

- Most common polynomial algorithms are quadratic,
 i.e., complexity grows with square of size of input
- Commonly occurs when we have nested loops or recursive function calls

```
def isSubset(L1, L2):
    for el in L1:
        matched = False
        for e2 in L2:
            if e1 == e2:
               matched = True
               break
        if not matched:
            return False
    return True
```

```
def isSubset(L1, L2):
    for e1 in L1:
        matched = False
        for e2 in L2:
            if e1 == e2:
                 matched = True
                 break
        if not matched:
            return False
    return True
```

- Outer loop executed len(L1) times
- Each iteration will execute inner loop up to len(L2) times
- O(len(L1)*len(L2))
- Worst case when L1 and L2 same length, none of elements of L1 in L2
- O(len(L1)²)

Find intersection of two lists, return a list with each element appearing only once

- First nested loop takes
 len(L1)*len(L2) steps
- Second loop takes at most len(L1) steps
- Latter term
 overwhelmed by
 former term
- O(len(L1)*len(L2))

Exponential complexity

- Recursive functions where more than one recursive call for each size of problem
 - Towers of Hanoi
 - Fibonacci series
- Many important problems are inherently exponential
 - Unfortunate, as cost can be high
 - Will lead us to consider approximate solutions more quickly

Exponential Complexity

```
def fib(N):
    if N == 1 or N == 0:
        return N
    else:
        return fib(N-1) + fib(N-2)
```

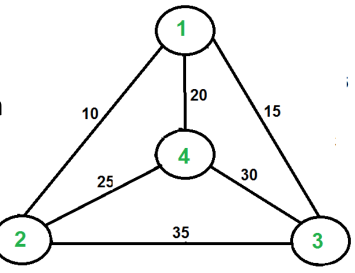
Exponential Complexity

```
def fib(N):
    if N == 1 or N == 0:
        return N
    else:
        return fib(N-1) + fib(N-2)
```

- Assuming return statement is constant time
- Recall the recursive tree.
- Complexity of this function is O(~2ⁿ)

Factorial Complexity

- The travelling salesperson problem.
- A salesperson has to visit n towns. Each pair of towns is joined by a route of a given length. Find the shortest possible route that visits all the towns and returns to the starting point.
 - 1. Consider city 1 as the starting and ending point.
 - 2. Generate all (n-1)! Permutations of cities.
 - 3. Calculate cost of every permutation and keep track of minimum cost permutation.
 - 4. Return the permutation with minimum cost.



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- $O(n^c)$ denotes polynomial running time (c is a constant)
- $O(c^n)$ denotes exponential running time (c is a constant being raised to a power based on size of input)
- O(n!) denotes factorial running time

Comparing complexities

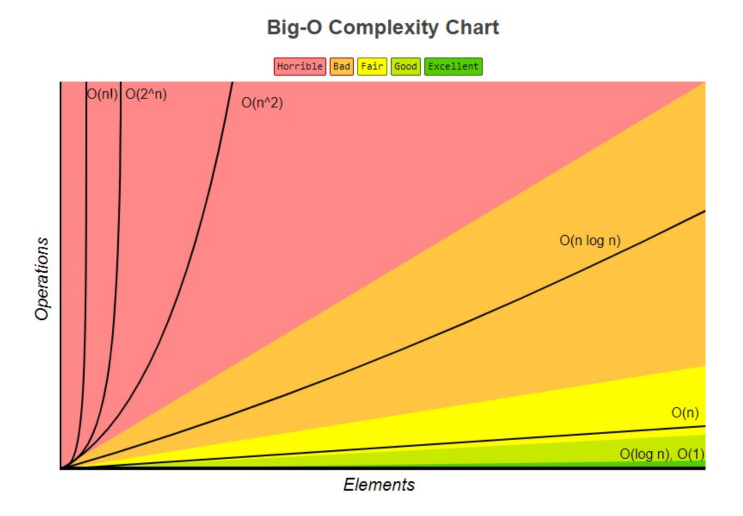
- So does it really matter if our code is of a particular class of complexity?
- Depends on size of problem, but for large scale problems, complexity of worst case makes a difference

Comparing complexities - example

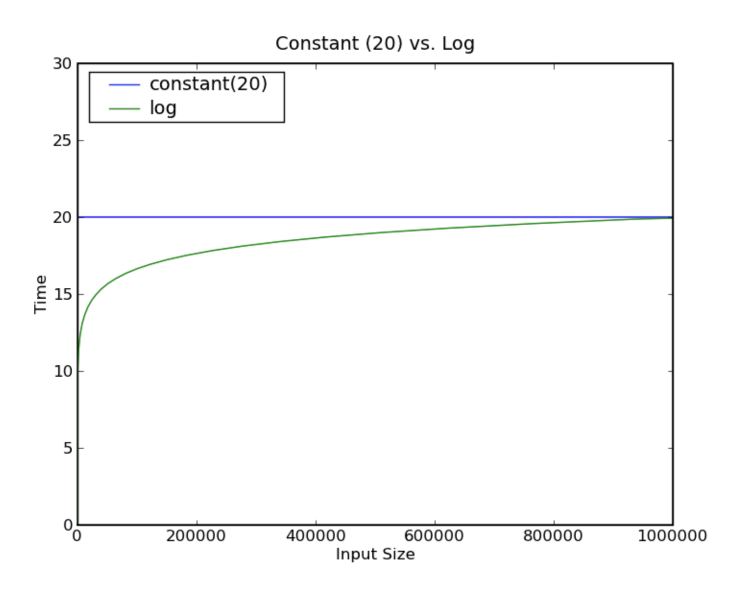
- There are alternative approaches with differing algorithm comlexities for doing sth. on a list of n elements.
- Now you want to compare them. Assume that computer makes three billion calculations per second. Lets look for the running time of the algorithms.

Complexity	n=10	n=1000	n=10^5	n=10^10
O(logn)	< 1msec	< 1msec	< 1msec	< 1msec
O(n)	< 1msec	< 1msec	< 1msec	< 1 min
O(nlogn)	< 1msec	< 1msec	< 1 sec	< 2 min
O(n ²)	< 1msec	< 1msec	< 1 min	~1000 year
O(2 ⁿ)	< 1 sec	<1000 year	<1000 year	<1000 year
O(n!)	< 1 sec	<1000 year	>1000 year	>1000 year

Comparing the Complexities



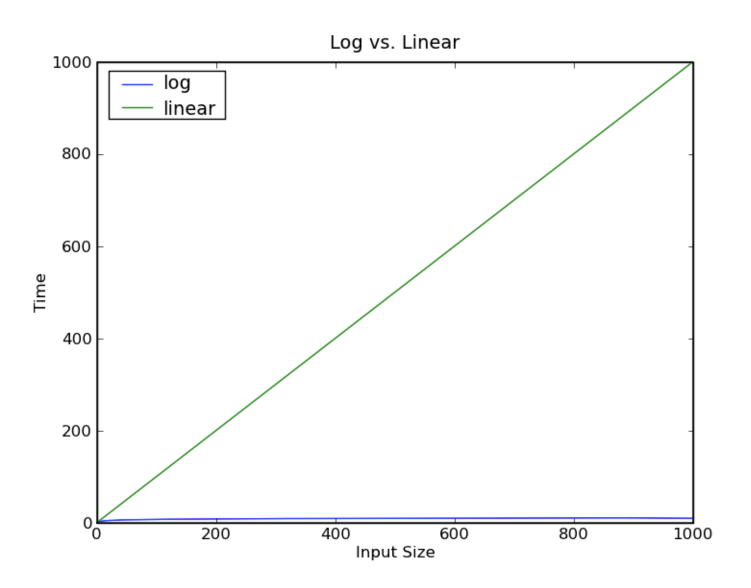
Constant versus Logarithmic



Observations

- A logarithmic algorithm is often almost as good as a constant time algorithm
- Logarithmic costs grow very slowly

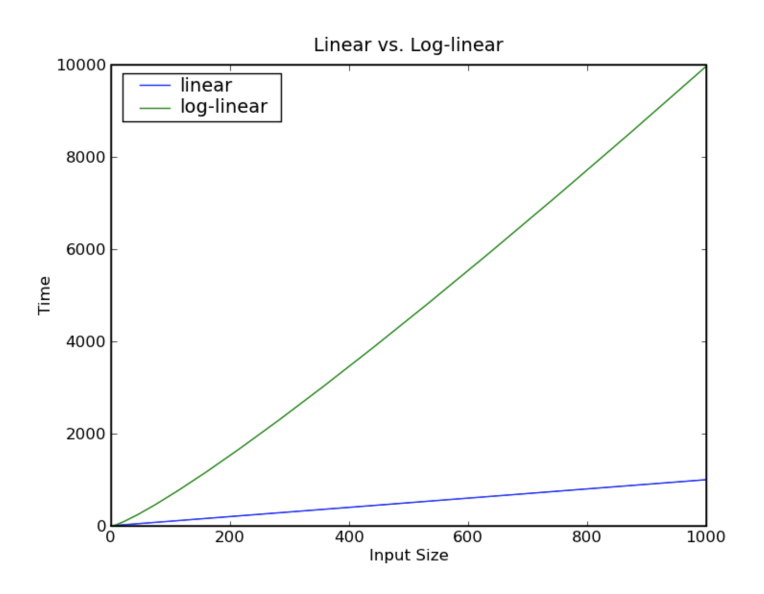
Logarithmic versus Linear



Observations

- Logarithmic clearly better for large scale problems than linear
- Does not imply linear is bad, however

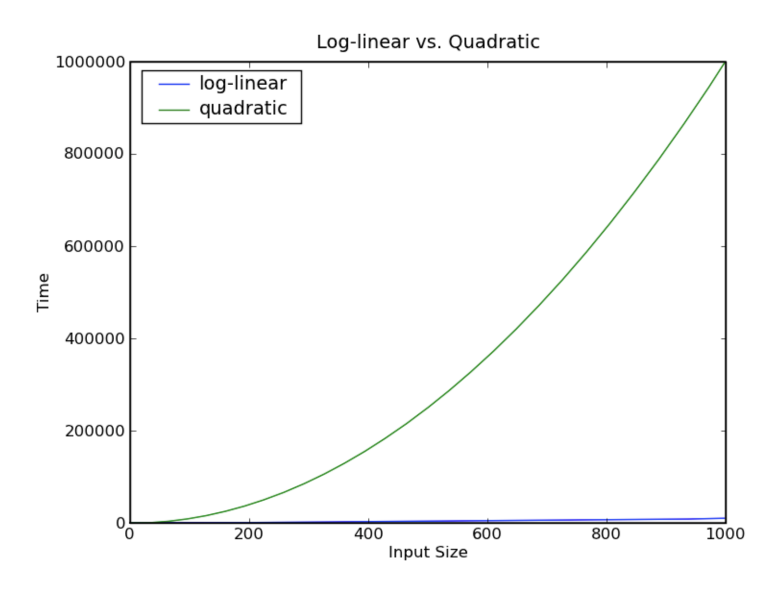
Linear versus Log-linear



Observations

- While log(n) may grow slowly, when multiplied by a linear factor, growth is much more rapid than pure linear
- O(n log n) algorithms are still very valuable.

Log-linear versus Quadratic

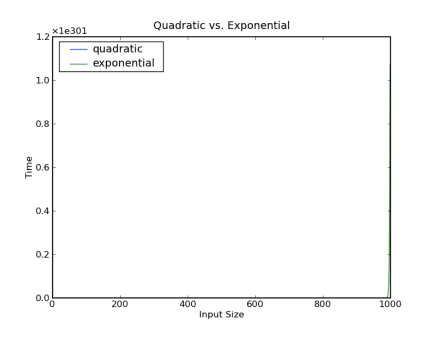


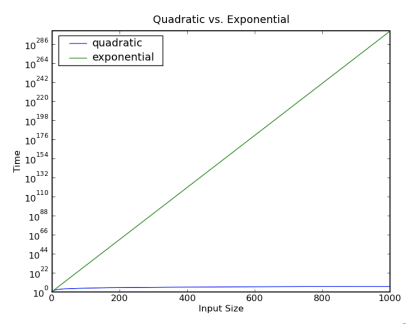
Observations

- Quadratic is often a problem, however.
- Some problems inherently quadratic but if possible always better to look for more efficient solutions

Quadratic versus Exponential

- Exponential algorithms very expensive
 - Right plot is on a log scale, since left plot almost invisible given how rapidly exponential grows
- Exponential generally not of use except for small problems





Warning

- Execution time and the algorithm complexity are different paradigms.
- Running time may differ even if two algorithms have the same algorithm complexity. (Even when their purpose are same)

```
def factIT(n):
    answer = 1
    while n > 0:
        answer *= n
        n -= 1
    return n*factREC(n):
    if n == 0:
        return 1
    else:
        return n*factREC(n-1)
    return answer
```

They have same complexity O(n). But their execution times are different.

Tips

- We know that, O(2ⁿ) algorithm complexity is bad. But, if we sure that n won't be up too high, it won't be matter.
- When we calculate the big-O, we did not care about constant factors.
 - -5n + 37 -> O(n)
- But, sometimes improving the constants does matter. (e.g. in game developement; actually, everytime)
 - $-5n+37 \rightarrow 5n+10$ (not worthy, but better than nothing)
 - $-5n+37 \rightarrow 3n+12$ (better)