Assessment

- 1. There are _____steps to solve the problem.
- 2. Two main measures for the efficiency of an algorithm are____
- 3. Match the following

Arrange the Elements in order - Graph problems

N Queen Problem - String processing

Convex hull - Numerical Problems

Integral Calculus - Searching

Graph coloring - Combinatorial problem

Find a new string in existing one- Geometric problem

Find the given number - Sorting

Fundamentals of the Analysis of Algorithm Efficiency

- Analysis Framework
- Asymptotic Notations and its properties
- Mathematical analysis of Recursive algorithms

Mathematical analysis of Non - Recursive algorithms



- Measuring Input size
- Units for measuring running time
- Orders of growth
- worst-case, best-case, average-case

Analyzing the efficiency of algorithm

Time efficiency (fast) & Space efficiency (extra space)

Measuring an inputs size

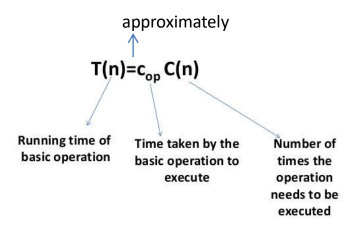
- Algorithm efficiency (function input size n)- (Ex:searching)
- N x N matrix multiplication $\rightarrow n$ (matrix order), number of elements in matrix
- Input size algorithm's operation.
- Example: spell-checking algorithm (characters, word)
- Some application size (no. of bits in the n's binary representation)

$$b = log_2 n + 1$$

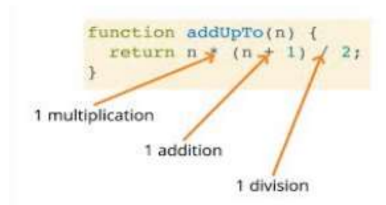
Units for measuring running time

- Units (seconds, milliseconds,...) → drawbacks → speed of computer, compiler— machine code, ...
- Units count of basic operation executed
- Ex: sorting basic operation (key comparison) n (input size)

Measuring Running Time

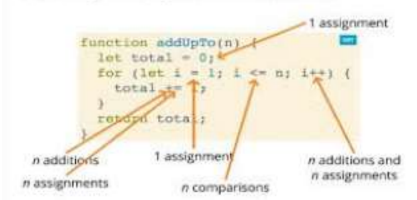


Analysis Framework - Units for measuring running time



3 simple operations, regardless of the size of n

This function will take 3 simple operations, regardless of the size of n. If we compare to the below function, we have a loop and it depends on the value of n.



• Units for measuring running time

Example:

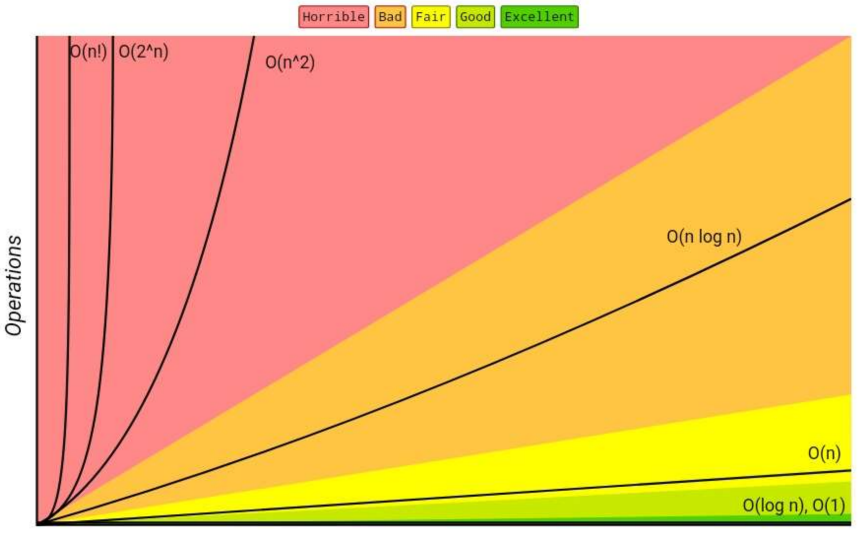
Orders of growth

- Predicting the change in time and space of algorithm taken depending on the input size n
- Measuring the performance of algorithm with respect to input size

TABLE 2.1 Values (some approximate) of several functions important for analysis of algorithms

n	$\log_2 n$	n	$n\log_2 n$	n ²	n^3	2*	n!
10 10 ² 10 ³ 10 ⁴ 10 ⁵ 10 ⁶	3.3 6.6 10 13 17 20	10 ¹ 10 ² 10 ³ 10 ⁴ 10 ⁵ 10 ⁶	3.3·10 ¹ 6.6·10 ² 1.0·10 ⁴ 1.3·10 ⁵ 1.7·10 ⁶ 2.0·10 ⁷	10 ² 10 ⁴ 10 ⁶ 10 ⁸ 10 ¹⁰	10 ³ 10 ⁶ 10 ⁹ 10 ¹² 10 ¹⁵ 10 ¹⁸	10 ³ 1.3-10 ³⁰	3.6-10 ⁶ 9.3-10 ¹⁵⁷

Big-O Complexity Chart



Elements

• Worst-case, Best-case and Average-case efficiencies

```
ALGORITHM SequentialSearch(A[0..n − 1], K)

//Searches for a given value in a given array by sequential search
//Input: An array A[0..n − 1] and a search key K

//Output: The index of the first element in A that matches K

// or −1 if there are no matching elements

i ← 0

while i < n and A[i] ≠ K do

i ← i + 1

if i < n return i

else return −1
```

• Worst-case, Best-case and Average-case efficiencies



Linear Search Example

Amortized efficiency