Asymptotic Analysis

*In Asymptotic Analysis, we****evaluate the performance of an algorithm in terms of input size****(we don’t measure the actual running time). We calculate, how the time (or space) taken by an algorithm increases with the input size.*

**Why performance analysis?**

There are many important things that should be taken care of, like user-friendliness, modularity, security, maintainability, etc. Why worry about performance?  The answer to this is simple, we can have all the above things only if we have performance. So performance is like currency through which we can buy all the above things. Another reason for studying performance is – speed is fun! To summarize, performance == scale. Imagine a text editor that can load 1000 pages, but can spell check 1 page per minute OR an image editor that takes 1 hour to rotate your image 90 degrees left OR … you get it. If a software feature can not cope with the scale of tasks users need to perform – it is as good as dead.

**Given two algorithms for a task, how do we find out which one is better?**

One naive way of doing this is – to implement both the algorithms and run the two programs on your computer for different inputs and see which one takes less time. There are many problems with this approach for the analysis of algorithms.

* It might be possible that for some inputs, the first algorithm performs better than the second. And for some inputs second performs better.
* It might also be possible that for some inputs, the first algorithm performs better on one machine, and the second works better on another machine for some other inputs.

[*Asymptotic Analysis*](http://en.wikipedia.org/wiki/Asymptotic_analysis)*is the big idea that handles the above issues in analyzing algorithms. In Asymptotic Analysis, we****evaluate the performance of an algorithm in terms of input size****(we don’t measure the actual running time). We calculate, how the time (or space) taken by an algorithm increases with the input size.*

**For example**, let us consider the search problem (searching a given item) in a sorted array.

The solution to above search problem includes:

* **Linear Search** (order of growth is linear)
* **Binary Search** (order of growth is logarithmic).

To understand how Asymptotic Analysis solves the problems mentioned above in analyzing algorithms,

* let us say:
  + we run the Linear Search on a fast computer A and
  + Binary Search on a slow computer B and
  + pick the constant values for the two computers so that it tells us exactly how long it takes for the given machine to perform the search in seconds.
* Let’s say the constant for A is 0.2 and the constant for B is 1000 which means that A is 5000 times more powerful than B.
* For small values of input array size n, the fast computer may take less time.
* **But, after a certain value of input array size, the Binary Search will definitely start taking less time compared to the Linear Search even though the Binary Search is being run on a slow machine**.

| **Input Size** | **Running time on A** | **Running time on B** |
| --- | --- | --- |
| **10** | 2 sec | ~ 1 h |
| **100** | 20 sec | ~ 1.8 h |
| **10^6** | ~ 55.5 h | ~ 5.5 h |
| **10^9** | ~ 6.3 years | ~ 8.3 h |

* The reason is the order of growth of Binary Search with respect to input size is logarithmic while the order of growth of Linear Search is linear.
* **So the machine-dependent constants can always be ignored after a certain value of input size.**

Running times for this example:

* Linear Search running time in seconds on A: 0.2 \* n
* Binary Search running time in seconds on B: 1000\*log(n)

**Does Asymptotic Analysis always work?**

Asymptotic Analysis is not perfect, but that’s the best way available for analyzing algorithms. For example, say there are two sorting algorithms that take 1000nLogn and 2nLogn time respectively on a machine. Both of these algorithms are asymptotically the same (order of growth is nLogn). So, With Asymptotic Analysis, we can’t judge which one is better as we ignore constants in Asymptotic Analysis.

Also, in Asymptotic analysis, we always talk about input sizes larger than a constant value. It might be possible that those large inputs are never given to your software and an asymptotically slower algorithm always performs better for your particular situation. So, you may end up choosing an algorithm that is Asymptotically slower but faster for your software.