A+ Computer Science BIG O NOTATION









Big-O notation is an assessment of an algorithm's efficiency. Big-O notation helps gauge the amount of work that is taking place.

Common Big-O Notations :O(1) $O(Log_2N)$ $O(2^N)$ $O(N^2)$ $O(N Log_2N)$ O(N) $O(Log_2N)$ $O(N^3)$



Big-O frequently used notations			
Name Notation			
constant	O(1)		
logarithmic	O(log ₂ N)		
linear	O(N)		
linearithmic	O(N log ₂ N)		
quadratic	O(N ²)		
exponential O(N ⁿ)			





One of the main reasons for consulting Big-O is to make decisions about which algorithm to use for a particular job.

If you are designing a program to sort 2 trillion data base records, writing an N² sort instead of taking the time to design and write an N*LogN sort, could cost you your job.



In order to properly apply a BigO notation, it is important to analyze a piece of code to see what the code is doing and how many times it is doing it.



Analyzing Code

int fun = //some input
if(fun>30){
 out.println("whoot");
else if(fun<=30){
 out.println("fly");
}</pre>

How much work can take place when this code runs?



```
int run = //some input
for(int go=1; go<=run; go++)</pre>
 int fun = //some input
                               How much
 if(fun>30){
                               work can
                               take place
   out.println("whoot");
                               when this
 else if(fun<=30){
                               code runs?
   out.println("fly");
```





```
int run = //some input
```

```
for(int go=1; go<=run; go++) Runs n times
{
    int fun = //some input
    if(fun>30){
        out.println("whoot");
    else if(fun<=30){
        out.println("fly");
    }
}
Total work - n(run) * 1</pre>
```



The formal definition for BigO is :

BigO is bound(N) if runTime(N) <= c * bound(N)

The actual runtime of an algorithm is the upper bound if the actual runtime is less than c times an upper bound with c being a non-negative constant and using any value of N greater than n_0 .



runTime(N) – n/2 * 1

bound(N) - ????

runTime(N) <= c * bound(N)</pre>

n/2*1 <= ??

int run = //some input

for(int go=1; go<=run; go=go+2)
{
 int fun = //some input
 if(fun>30){
 out.println("whoot");
 else if(fun<=30){
 out.println("fly");
 }
</pre>



runTime(N) <= c * bound(N)</pre>

$$n/2*1 <= c * \log_2 n$$

$$n_0 = 2$$

c = 3

for(int go=1; go<=run; go=go+2)
{
 int fun = //some input
 if(fun>30){
 out.println("whoot");
 else if(fun<=30){
 out.println("fly");
 }
}</pre>



runTime(N) <= c * bound(N)</pre>

int run = **50**

for(int go=1; go<=run; go=go+2)
{
 int fun = //some input
 if(fun>30){
 out.println("whoot");
 else if(fun<=30){
 out.println("fly");
 }
}</pre>

O(n) is just right.



runTime(N) <= c * bound(N)</pre>

$$n/2*1 <= c * n^2$$

```
50/2*1 <= 3*2500
25 <= 7500
```

int run = **50**

for(int go=1; go<=run; go=go+2)
{
 int fun = //some input
 if(fun>30){
 out.println("whoot");
 else if(fun<=30){
 out.println("fly");
 }
}</pre>

$O(n^2)$ is too big.



The BigO determined for a section of code should be the most restrictive BigO possible so that the BigO grows at a faster rate than the actual runtime of the code.

For the previous example, N is the most appropriate BigO as it meets the criteria and is the most restrictive BigO that would match the formal definition.

Now it is time for another round of

What is the Big-O?



What is the Big O? int n = ray.size(); for(int i=0; i<n; i++) out.println(ray.get(i));</pre>

This one is clearly N as we access all N items.

Big O Notation – O(N)



int n = ray.size(); for(int i=0; i<n; i++) out.println(ray.get(i));</pre>



What is the Big O? int n = ray.size(); for(int i=0; i<n; i+=2) out.println(ray.get(i));</pre>

This example is not as easy as the last.

This code will print N/2 items.

Big O Notation – O(N)



int n = ray.size(); for(int i=0; i<n; i+=2) out.println(ray.get(i));</pre>



N/2*1 - N is the dominant term as N gets larger. Because N dominates the expression the constants can be dropped.

N/2*1 == N



ray is an ArrayList!

int n = ray.size(); for(int i=0; i<n; i++) for(int j=0; j<n; j++) out.println(ray.get(i));</pre>

Big-O Notation – N*N

N*N units of work are needed to print each N*N element.



What is the Big O? int n = ray.size(); for (int i=0; i<n; i++) for(int j=1; j<n; j*=2) out.println(ray.get(i));

Big-O Notation – N*Log₂(N)

N * log2N units of work are needed to print each element \log_2 times.



Comparing Runtimes of Arrays, Lists, **Trees. and Collections**



Array Runtimes

traverse all spots	O(N)	
search for an item	O(N) or O(Log ₂ N)	
remove any item location unknown	O(N) If the array is sorted, a binar	 V
get any item location unknown	O(1) search would b the best choice	e e
add item at the end	O(1) and result in a log ₂ N runtime.	
add item at the front	O(N)	

An array is a collection of like variables.



Linked List Runtimes

traverse all nodes	O(N)
search for an item	O(N)
remove any item location unknown	O(N)
get any item location unknown	O(N)
add item at the end	O(N)
add item at the front	0(1)

A single linked node has a reference to the next node only. A single linked node has no reference to the previous node.





Linked List Runtimes

traverse all nodes	O(N)
search for an item	O(N)
remove any item location unknown	O(N)
get any item location unknown	O(N)
add item at the end	0(1)
add item at the front	0(1)

A double linked node has a reference to the next node and to the previous node.





Binary Tree Runtimes

traverse all nodes	O(N)
search for an item	O(log ₂ N)
remove any item location unknown	O(log ₂ N)
get any item location unknown	O(log ₂ N)
add item at the end	O(log ₂ N)
add item at the front	0(1)

A binary tree node has a reference to its left and right nodes. Nodes are ordered.

These notations assume the tree is balanced or near balanced.

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If you insert items into a Binary Search Tree in order, the tree becomes a linked list.

1 -> 2-> 3-> 4-> 5-> 6-> 7->

An unbalanced tree would have a worst case of O(N) for searching, adding at the end, removing any item, and getting any item.



ArrayList Runtimes

traverse all spots	O(N)
search for an item	O(N) or O(Log ₂ N)
remove any item location unknown	O(N) If the array is sorted, a binary
get any item location unknown	O(1) search would be the best choice and result in a
add item at the end	O(1) $\log_2 N$ runtime.
add item at the front	O(N)

ArrayList is implemented with an array.

LinkedList Runtimes

traverse all spots	O(N)
search for an item	O(N)
remove any item location unknown	O(N)
get any item location unknown	O(N)
add item at the end	0(1)
add item at the front	O(1)

LinkedList is implemented with a double linked list.

Set Runtimes

	Tree Set	Hash Set
add	O(Log ₂ N)	O(1)
remove	O(Log ₂ N)	O(1)
contains	O(Log ₂ N)	O(1)

TreeSets are implemented with balanced binary trees (red/black trees).

HashSets are implemented with hash tables.



	Tree Map	Hash Map
put	O(Log ₂ N)	O(1)
get	O(Log ₂ N)	O(1)
containsKey	O(Log ₂ N)	O(1)

TreeMaps are implemented with balanced binary trees (red/black trees).

HashMaps are implemented with hash tables.

Now it is time for another round of

What is the Big-O?



int n = ray.size(); Set s = new HashSet(); for(int i=0; i<n; i++) s.add(ray.get(i));

Big O Notation – N

The work needed to add each element of ray to s would be N*1. Ray has N items and add() for HashSet has an O(1) bigO.

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int n = ray.size(); Set s = new TreeSet(); for(int i=0; i<n; i++) s.add(ray.get(i));

Big O Notation – N*Log₂(N)

The work needed to add each element of ray to s would be N * log₂N. Ray has N items and add() for TreeSet has a log₂ bigO.

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Name	Best Cast	Avg. Case	Worst
Linear/Sequential Search	O(1)	O(N)	O(N)
Binary Search	O(1)	O($\log_2 N$)	O($\log_2 N$)

All searches have a best case run time of O(1) if written properly. You have to look at the code to determine if the search has the ability to find the item and return immediately. If this case is present, the algorithm can have a best case of O(1).

Name	Best Case	Avg. Case	Worst
Selection Sort	O(N ²)	O(N ²)	O(N ²)
Bubble Sort	O(N ²)	O(N ²)	O(N ²)
Insertion Sort	O(N) (@)	O(N ²)	O(N ²)

@ If the data is sorted, Insertion sort will only make one pass through the list.



Name Best Case Avg. Case Worst

Merge Sort	$O(N \log_2 N)$	$O(N \log_2 N)$	$O(N \log_2 N)$
QuickSort	$O(N \log_2 N)$	$O(N \log_2 N)$	O(N ²) (@)
Heap Sort	$O(N \log_2 N)$	$O(N \log_2 N)$	$O(N \log_2 N)$

@ QuickSort can degenerate to N². It typically will degenerate on sorted data if using a left or right pivot. Using a median pivot will help tremendously, but QuickSort can still degenerate on certain sets of data. The split position determines how QuickSort behaves.





This is very general.

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